Amateur Radio





Did You Catch the Jubilee Train? JOTA can be fun!

Open Wire Feed Multi-Band Dipole

VFO with Digi-Readout

VFO for the FT-707

A Bracket to hold a Hand-Held in a Vehicle

The Hentenna

Stepped Loop Antenna



USE YOUR COMPUTER TO RECEIVE

- Radio Facsimile Pictures (FAX)
 Radio Teletype (RTTY)
- Morse Code (CW)

GET THE AEM3500

"LISTENING POST PACKAGE"

for your . Commodore 64 . Microbee . Apple II.

By building the Australian Electronics Monthly AEM3500 'Listening Post', a simple add-on decoder project for your computer and receiver, and using our software, you can receive weather map transmissions. amateur RTTY and foreign news services, plus amateur and commercial Morse transmissions.

There's a whole fascinating new world out there among the non-speech transmissions that were just an annoving 'burble' on your receiver previously.

The package comprises:

- Comprehensive constructional and operational
- details. (Normally \$8.80 the set) A quality fibrealass pc board with printed
- components overlay, * (Normally \$8.06) Software on either cassette or diskette. (Normally \$19.50).

All for only

29.95 save over \$6! Including post & handling

Decode RADIOTELETYPE/RADIO FACSIMILE PICTURES &/or CW using your computer and the AEM3500 Listening Post project.

COMPLETE THE COUPON NOW

(a photostat will do) and send us a blank C10 cassette or formatted disk to suit your computer.

· We will gladly re-record any software that doesn't run. YES! Please rush me the AEM3500 Listening Post

Package. Please supply software to suit the: Microbee & ... C.ltoh 8510-type ... Epson FX80-type printer

FAX picture

Commodore 64 (most printers)

(most printers) (tick appropriate one) * Components necessary to complete the project are widely ☐ Send to: AEM3500 LISTENING POST PACKAGE PO Box 289 Wahroonga 2076 NSW

I enclose payment by:

stocked by electronics retailers.

Credit Card No.:

Expiry Date: . . . I . . . I . . .

ique or Money Order No.



Bill Roper VK3ARZ and Ron Fisher VK3OM producing the Federal Tapes Segment used for each Divisional Broadcast

Technical Features ission Modes - What they mean by Peter

O'Connell VK2FMU Home-Brew Externel VFO for FT-707 by Ray Dobson VK5DI Mobile Mounting Bracket for a Hand-held Transceiver in a Vehicle by Steve Mahony

Novice Nates - Open Wire Feed, HF Multi-

Stable VFO with Digital Read-out by Morris Odell VK3DOC Stepped Loop Antenna by Bruce Hannaford VK5XI The Hentenna by Tadashi Okubo JH1FCZ4

Special Features

Children's Day Citizen of the Year Award

Membership by Gilbert Griffith VK3CGG . News from London by Tony Smith G4FAI Norfolk Island - a DXer's Delight by Phil Connolly VK2BPC Seeing Hailey's Comet the Second Time ...! Some Faces Around the Convention Table ...

When Morsing, Remember the Human Fac-tor reprinted from The Shortware Magazine 20 Yes! — JOTA can be fun by Noel Lynch VK48NL

VKSYRP

VK3KT VK5FN

VK3OM VK3YDF VK5AKH VK3AOH

EDITOR BILL RICE* VKJABP lan Hunt Colin Hurst VK5QI VK5H VK5L

GIL SONES* VK3AUI

TECHNICAL EDITORS

EVAN JARMAN*

DOUG MCARTHUR VKSUN

CONTRIBUTING EDI-

Regular Features

.54 .53

53

.54

53

42

42

40

42

52

.64

28

29

AMSAT Australia

- CB Equipment

- Filters - Linear Amplifier

- New Literature - Portable Soldering Iron - Australian Awards Updates .

Brisbane ARC Award ...

- Dioloma Fracap Jubilee Industry Train Award. - Lawrence Hargraves Award

— Cape Willoughby Lighthouse Award ...43
 — Frankston & Mornington Peninsula ARC
 — Anniversary Award Certificate ...43
 — WIA 75 Award Recipients43

Club Corner

- All Asian DX Contest Rules IARU HF Championship Rules

RAOTC March QSO Party Results

Editor's Comment - More Tub Thumping . Equipment Review — KDK FM-240 2m FM

Five-Eighth Wave

iow's DX

gazine Review oe Notes - Open Wire Feed, HF Multi band Dipole ... Obituaries - Arthur Stehn & Richard Kelman

Over to you! - members have their say Pounding Brass — including Frequencies of Coast Radio Services 44

9: 11: 17: 19: 20: 21: 28: 30: 35: 38: 43: 45: 55 56: 57: 62: 64 Radio Amateur Old Timers Club - results of

March QSO Party Silent Keys - VK5BMH; VK2NO; VK5HQ; VK2ES; VK4IS; VK3AAP VK3PWA

Solar Geophysical Summary ... Spotlight on SWLing VHF UHF — an expanding world VK2 Mini Bulletin ... VK3 WiA Notes

WICEN News - Cyclone Winifred

rect to PO Box 300, Caulfield South, Vic. 3552, by the 22nd day of the ascend month area. by 128 1286 my or too account month preceding yeahlication. Note: Some mouths are a few days earlier due to the way the days fall. Watch the space below the index for dendlina dates. Phone: 503 528 5882. HAMADS should be sent di-sect to the same address, by

VK4 WIA Notes

not be mane univer opera-cally requested. All import-ant items should be sent by Certified Mail. The Ritter reserves the right to edit all material, including Letters to the Bilius and Hemuda, and he wish to refuse

acceptance of any material without specifying a reason. TRADE PRACTICES ACT It is impossible for us to ansure the advertisements submitted for publication submitted for publication comply with the Bude Prac-tions Act 1974. Therefore at vertisers and advertising agents will appreciate the ab-solute need for themselves to the Art are o

VICTORIAN CONSUMER AFFAIRS ACT

Amateur Radio

Institute of Australia, founded 1910. ISSN 0002 — 6859. Registered Office: 3/105 Hawthorn Road, Caulfield Morth, Vic. 3161. Telephone: (03) 528 5962.

Make a date now. The 21st and 22nd June is your appointment to become involved in the 1988 Novice Contast (refer rules last issue, p41). Become involved and enjoy the fun, but remember to submit your log.

This month, a Stable VFO with Digital Read-out is detailed on page 10. This VFO uses available components (many of which can be found in the shack junk-box). It is simple, yet demanding in construction and with a little care, the satisfaction of completing such a project and using it is There is also an External VFO for the FT-707

(p12), which fills a specific need for uses of this Two antennas are described, and one could be described a a little welro. The Hentenna is an

Interesting small project and has proved most successful for its many users whilst the other is for users of all bands, but particularly the lower wices Notes compliments the antennas wit

an Open Wire Fed HF Multi-Band Dipole and should be of interest to everyone from the DXer to the SWL

Wondering where to go for your next holiday? Phil VK2BPC, had this problem and solved it by a trip to Norfolk island. Phil gives an enthusiastic account of his DXpedition when he met with many of the resident amateurs on the leland and the joy he had operating with low power. Don't mise Amateur Radio is Contagious — a tribute by an amateur to his father who nurtured him into the ranks of a marvellous hobby.

mboree on the Air is fast approaching and lots of hints are given from one who was led into the hobby by JOTA.

The cyclone season in the north of our vast country did not pass without a decent cyclone making its presence felt. A small article depicts making its presence felt. A small article dec how WICEN assisted during Cyclone Winifred.

DEADLINE

r039 557 3333

Typesetting by: BETKEN PRODUCTIONS

All copy for inclusion in the August 1986 issue of Amateur Radio, including regular columns and Hamads, must arrive at PO Box 300. Caulfield South, Vic. 3162, at the latest, by 9am, 20th June 1986.

B-P TYPESETTING Gedden Street, Mulgrave, Vic. 3170. 70:103:561 2111 cupted without the addition of the business address of the bux-bekier or seller of the Photographic film and processing material courteey: AGFA-GEVAERT LTD AUSTRALIA reduction BETKEN field Avenue, alburk, Vic. 3138

or Scanned Col parations by: UADRICOLOUR VTERNATIONAL JUSTRALIAI PTY LITO Lake Drive Dingles, V

on Street, Malarave Vic. 3170.

(1)

Members of Publications Enquiries and material to: The Editor, PO Box 500, Caulfield

BUSINESS MANAGER & SECRETARY Rog Macoy

DRAFTING Gasege Brook

All advertisers are advi

POWER with LOW, LOW PRICES

At DSE, we're on the same wave-length as amateurs: value for money and performance you can count on!

Money saver kits

complete UHF action. Lightweight, easy to

70cm UHF Yaai Antenna

Cat K-5305 Impressive 13 element beam with 11dB gain - and you build it yourself for a fraction of the price! Covers the 420-450MHz band for

assemble and doesn't require adjustm

VHF 2m Yaqi Antenna

You'll really get your 2m working with this brilliant 9 element beauty with its 10dB gel Comes pre-drilled — so there's no setting up hassles to delay you!

Get those distant repeaters!

A powerful, all mode 2m linear amp like this would cost a fortune... but as a DSE kit, you save \$\$\$I Easily connects between ante and transceiver, 13.8V makes it ideal for and transceiver, 13.87 makes it ideal for mobile and base use. Freq. coverage: 144-148MHz. Insertion loss: 0.6dB, Input VSWR: <1.2:1. Up to 120W output (with

Duplexers Connect two radios, 2m and 70cm, to one antenna. Save time, trouble and the mess of having more than one entenna. Choice of two

Maldol duplexers: 145/435MHz and 50/ 144MHz. Both lightweight and compact: 45x85x30mm. Impedance: 50 ohm. VSWR <1.2 Inserting loss: <0.5dR, Max. power

145/435MHz \$

50/144MHz \$

Albury 21 8399 4 Barkstown Square 707 4888 4 Blacktown 67: • Brockvale 93 0441 • Cempbellown 27 2199 • Chattwood Chase 4 25 0235 + Homeby 477 8633 = Liverpool 800 9888 + September 1 15 0235 + Homeby 32 3400 • Rollway Square 211 3777 • Sydne

Stop searching for another scanner! Now Save \$100!



ver the entire HF band (2-30MHz) without retuning Three level RF power selection makes it ideal for mobile and base use. Power supply: 13.8V DC. 1 drain for 100W output; 20-25A peak for 200W PEP output. Input/output impedance: 50 ohms nominal



Yaesu FT203R 2m hand held

all those expensive extres. But it still performs better than most. Covers 144-48MHz range; thumbwheel frequency selector for easy operation — and no semories required! 2.5W output (5W

input) for average repeaters and simplex. Doubles as a 'mobile': VOX hands-free system with opt headset. Measures just 65x34x153n hs 450g with battery Cet D-3500

Everything you could possibly want in a mobile scanner IS in our brilliant MX-4000. Full access to

20 channels, covering 8 bands... including Air, up to 800Mhz. Features priority control, scan and search PLUS full display messages. And with an optional power supply it doubles as a powerful base station Comes with rechargeable NiCad battery pack Cet D.2818

2m GaAsFET Preamp

For hi gain, lo noise! Just what the Doc ordered for increased 2m performance! Covers 144-148MHz band. Brilliant 20dB gain and 0.8dB noise index. VSWR: <1.5:1. intercept point: 15dBm. Supply: 8-15V. Features IDEAL FOR SATELLITE OPERATION

Versatile 2m mobile with real **SAVE \$100** performance WAS \$749

Think of what you want in a mobile... and Yaesu's FT-270R has it! Two microprocessors, 10 memoria dual VFOs and exceptional scanning facilities that let you take on 2m pile up and win, 25/3W power output for city and bush action. Measures

- Unique die-cast, duct-flow heataink
- Amazingly small
- Huge LCD back-lit display



ne rirat Hadio Groi

CHILDREN'S DAY

International Children's Day, 1st June, will see the amateur radio station of the Chinese Radio Sports Association (CRSA), together with the Beijing, Shanghai and Sichuan stations, participating in a feetival for young amateurs.

These amateurs, mostly school students around 14-years of age together with a few primary school children around 10-years have been invited to operate the transceivers and send feetival greetings to children world-wide. These greetings will be sent in English.

greetings will be sent in engigina. Last year, in a little over an hour, more than 70 stations had been contacted. Amateurs in the USA, USSR, Japan, Canada, India, Brunel and Hong Kong expressed their delight in contacting the young Chinese amateur. China began amateur radio communications in the late 1920s. The litest amateur station of New

China began smatteur radio communications in the late 1920e. The lirst amateur station of New China, BY1PK, was established in 1958. By 1966, aix stations were established in the country, however, during ten years of cultural revolution all radio operation cessed. In March 1962, the CRSA station resumed operation with oversees stations.

With BYIPK, the stations of BY4AA, BY8AA, BY8A BY6FA and BYICH are separimental bases for radio communication research and cradies for radio communication research and cradies for nutruing young radio specialists. Some children palaces, scientific research station, universities and colleges plan to set up ameteur radio stations to meet the needs of the young amateurs. Building amali transistor receiver sets has long

been a popular past-time with Chinese children, but it has only been in recent years that transmission has also become involved. BYTSK is located in the Children's Science and

transmission has also Selcons involved. Technology Centre of Belling's Zuameu clistics and Technology Centre of Belling's Zuameu clistics and has a sailo group of around 24, chosen from applicants from middle and primary schools in the district. They attend the centre herics weekly to study English and to practice Morse code. The group is in the care of instructor Gong Kellu, who middle schools calculates when he was in middle school ando activities when he was in middle school.

Mastering Mores and studying English involves a tot of hard work and coossionably the children become borned and went to drop-out. On these occasions Georg Role relates a story of a young consistent of the control of

Youngsters from the group are assigned to be in charge of radio communications in the city of Beijing during summer camps and aports meets and have been highly praised for their good work. Adapted from China Reconstructs, October 1885 which was contributed by John Bennan VRASS.



MONE TOD THOM: NEG

I note in last month's issue that another member is taking me to task over the desirability of all amateurs belonging to their national society. He suggests that the individual non-member can still exert an Influence on the political processes by which our legislative controls evolve: that the lone wolf can still have a political effect.

With respect, I am still forced to hold the opposite opinion. I have had experience over many years with various WIA committees assembling information on which negotiations can be based, mostly such negotiations are with DOC or hostly such respectations are with DOC or building the proposition of the proposition of

In some cases individuals, as well as the WIA. have put forward their loses, for example by letters direct to Ministers, and the second of the

Frequently the WIA is asked by DOC what is our opinion of this or that individual submission. Clearly, the fact individual submission clearly, the fact interest interest of the control o

Arguments like these have been used by unions and associations of all kinds for decades. Plw people will seriously disagree with them. But do not let us sometimes raised in #aour of compulsory unionism. There are some countries where you cannot get an amateur licence until you have joined the society. The society may even examine for and award, countries raisily is compulsory. In those countries raisily is compulsory.

Our Australian tradition of rugged individualism has prevailed for many years over sometime to the property of the property of

Bill Rice VK3ABP



THE HENTENNA

The Hentenna was developed several years ago by members of the Sagami Club and was introduced to the hand-made min-magazine, The Fancy Crazy Zlopy. In January 1977, it was printed in the magazine Radio No Seisaku. It has become very popular with young people on 50 MHz.

This antenna was not developed by any antenna technicians but by radio amateurs through their experimentations. This is a real by the amateurs, for the amateurs, of the amataurs anienna

Recently, many people in Japan have been working DX on HF with the Hentenna with two people completing WAC on 28 MHz using it. LET'S MAKE THE HENTENNA

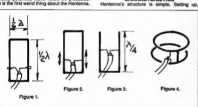
Many may think it a very strange name for an antenna but HEN means welrd in Japanese. So let us see what is welrd about it

ter us see what is welf about it!
Figure 1 is the basit it!
Figure 1 is the basit diagram of the
Hentenna. It is half a wave length high and ½
of a wave length wide. It produces horizontal
polarisation. If you know a little about
antennas, you may have thought that a
vertically polarised wave would be produced. This is the first weird thing about the Hentenna.



Have you ever heard of such a weird antenna? Hentenna is the weirdest antenna of all the antennas in the world. But it also has other characteristics besides it weirdness.

CHARACTERISTICS



Tadashi Okubo JH1FCZ (ex.JA2FP) 5288 Kuruhara, Zama, Kanagawa, 229, Japan

Many Japanese amateurs have been worked in Australia using about 10 watts of power and the Hentenna antenna. Their signals are always quite readable.

accessories. It is very light-weight compared to the four and five element Yagi antennas. There is no problems in a wind as the wind

can just blow through it. Hentenna's propagation pattern is a figure eight pattern so it is wrong to say that Hentenna is non-directional. But it has more

gain than a dipole, so it can be called nonrectional. It is unnecessary to rotate Hentenna, just erect it on the roof as you would a television antenna, without a rotator

But, on the other hand, as it does have a figure eight pattern with no transmission or reception towards the sides of the antenna, the front to side ratio is very good.

LET'S MAKE IT YOURSELF There are three ways to make the Hentenna

One is to make the element with wire and the frame with something like bamboo or wood. The essiest method is shown in Figure 6a.

Another way is to use aluminium pipes for the top and the bottom elements, and wire for the sides. This method is shown in Figure 6b.

This is a very useful, portable antenna. The third way of constructing a Hentenna is to make all the elements of aluminium pipes (Figure 8c). In this way, you can make a Hentenna which is suitable for 144 or 430 MHz.

Any of the three methods described above may be used, but the easiest method is evoleined here Set up the frame as in Figure 7. The frame

needs to be very strong, so it is advisable to make it with wood, bamboo or aluminium pipe. Connect both ends of an eight metre length of stranded wire to make a circle. It is okay to use a solderless terminal to link them together, but it is preferable to solder the join. It will be necessary to allow a little more than the eight metres specified for a soldered joint.

The next thing is that it is not really necessary to make it half a wave length high and 1/4 of a wave length wide. You can make it a little fatter, thinner, taller or shorter, it still works well. A five to ten percent difference will not matter much. Mr Ota Ji1CCH, made a 3.5 metre high Hentenna for 50 MHz. It still worked very well. The third thing is the way the SWR is adjusted. Figure 2 shows how to adjust the SWR. The feed point is moved along the element and fasten it where the SWR is the

It has additional weird characteristics. It has It has additional weird characteristics. It has as much gain as the Yagi antenns, though it is much simpler. (Technical Editor's Comment: Antenna Gain claims should always be taken with a grain of salt. Particularly unsubstantiated claims). DX QSOs by ground e have been made with the Hentenna.

Moreover, one amateur used the Hentenna with a 1.5 watt SSB transceiver to QSO between Izu Peninsula and Tokushima, a distance of about 450 km. This is unbelievable and also impossible with a dipole antenna. Now, what if you cut the Hentenna in half? It still works! This is called a Fork Hentenna, see Figure 3. What if you make it round as shown in Figure 4? It still works, also! This one is

Figure 5. adjusting and dis-assembling can be done in a short time. This makes it ideal for use as a

Mr Shirtoto JA7QFB, uses a portable Hentenna. It takes him only two minutes to set-

up and one minute seven seconds to dis-

assemble. This is very helpful in case it suddenly begins to rain or if there is lightning. Plus it is very easy to move around. You only require to carry the pole and some other small

portable antenna.







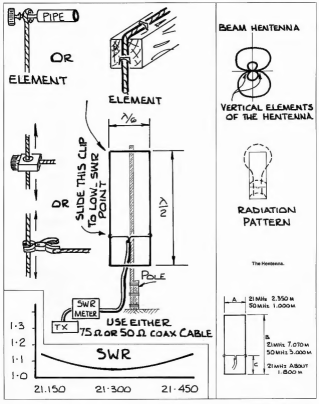
Flaure 6 b. The wire element, just made, has to be fastened very tightly to the frame with some

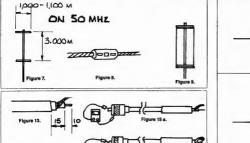
cable as shown in Figure 14.

strong twine or polyvinyl chloride wire. See! It is beginning to look like a Hentennal!! The coaxial cable can be either a 3c2v or

5c2v 75 ohm series or a 3D2v or 5D2v 50 ohm series cable, RG58U is also acceptable. Connect the coaxial connector to the coaxial

Page 4 - AMATEUR RADIO, June 1986





When the cable is connected make a continuity test on the insulation and centre wire to ensure that there are no shorts. Connect 70 cm of tinned antenna wire to a

eight pin terminal board as directed in Figure 16a. Solder the coaxial cable to this and secure it with tinned wire or similar. (Figure 16b)

Temporarily, set up the Hentenna in your chosen location. Find the point of the element where the SWR is at its lowest and mark this point

Take the Hentenna down again and solder the feeder to the marked points.

There! Wasn't it easy? The only thing remaining is to erect it and steady it with guy-

Figure 16 a. Figure 16 b. SWR METER

Be part of the fun during the 1986 Novice Contest But please remember to submit your log to the FCM!

Ian J. Truscott's ELECTRONIC WORLD

HOBBYISTS — AMATEURS

For all your component needs come to Truscott's.

MAIL ORDERS WELCOME.

30 Lacey Street, Croydon 3136. Phone 723 3860 / 723 3094

Full range of components including: Motorola/National Data Books PC Board(s); Riston & Vero

Artwork tapes etc. High Voltage - Ceramics, Coll Formers

Amidon Toroids, 1/8 watt resistors, Logic gates, TTL, CMOS & 74HC series.

PARASITIC BEAM PROGRAM FOR COMMODORE 64

Joseph Ortuso VK7NJO 43 Baylield Street, Bellerive, Tas. 7018

The following program enables measurements to be calculated for a three-element heam.

Carana and a second and a second and a second

With this program you will be able to find out measurements for a three element beam for any frequency between 20 and 10 MT.B choosing any spacing between .1 to .30 wavelength.

it will also give approximate impedance at the feed point All the measurements are given both in

imperial and metric.

An impedance matching system will still be required and final tuning adjustment will still be needed. In other words, all the rules in putting up a beam still apply.

The listing is pretty straight forward and in fine zero you may wish to alter the screen colours. It is now set for my monochrome monitor. You will find the whole program is pretty well formatted.

```
0 POKE53280.4: POKE53281.4: PRINT"="
5 PRINT""
10 PRINT"
             *** PROGRAM BY JOSEPH DRTUSO***
20 PRINT"
                     FOR COMMODORE 64" : PRINT
30 PRINT" A PROGRAM TO CALCULATE DIMENSIONS FOR A 3 ELEMENT PARASITIC BEAM"
40 FORI=1TO40 PRINT"-"; NEXTI
50 PRINT" USE 1.5 INCHES OF O.DIAMETER TUBING
                                                   FOR 28 MT. *
60 PRINT" AND 1 INCH OF O.DIAMETER TUBING
                                                   FOR 15 MT. AND UP" PRINT
70 PRINT" THE FORWARD GAIN FOR VARIOUS SPACINGS
                                                    IS RETHERN 7.5 AND 8 DR. "
80 FORT=1T040:PRINT"-"::NEXTI
98 INPUT" WHICH FREQUENCY (MH2) ":F:PRINT
100 PRINT" WHICH SPACING": INPUT".1 .15 .20 .25 .30 OF WAVE/L.";S
110 IFSO.1ANDSO.15ANDSO.20ANDSO.25ANDSO.30THENPRINT"INVALID ENTRY" BOTOLOG
120 REM B=DRIVEN, D=DIRECTOR, R=REFLECTOR
130 IFS=, 1THEN8=474, 5: D=465: R=500: H =15
140 IFS=.15THENA=472.8:D=460:R=496:H=20
150 IFS=.20THENR=470.5:D=452.5:R=490:H=30
160 IFS=.25THEN8=468:D=442.5:R=484:H=48
170 IFS=.30THENA=467:D=435:R=480:H=80
180 R=A/F:D=D/F:R=R/F:X=0.305
190 A1=A*X:D1=B*X:R1=R*X
200 U=30000/F
210 W1=W#S/100
220 W2=W*S/100/0.305
230 PRINT"3"
240 PRINTTAB(12) "ELEMENT LENGTH" : PRINT
250 PRINT" FOR"; F; "MOHZ. AND"; S; "OF WAYEL. SPACING"
260 FORI=1T040:PRINT"-"; :NEXTI
270 PRINT" DRIVEN EL."
280 PRINTTAB(6) A; "FT OR"; A1; "MT" : PRINT
290 PRINT" DIRECTOR"
300 PRINTTAB(6) D; "FT OR"; D1; "MT" : PRINT
310 PRINT" REFLECTOR"
320 PRINTTAB(6) R; "FT OR"; R1; "MT"
330 FORI=1T040:PRINT"-";:NEXTI
340 PRINT:PRINT"THE SPACING IS" :W1:"MT"
350 PRINT: PRINT"OR....."; W2; "FT": PRINT
360 PRINT"RADIATION RESISTANCE IS APPROX. ";H; "HOMS"
370 FORI=1T040:PRINT"-";:NEXTI
380 PRINT" WOULD YOU LIKE TO COMPUTE AGAIN? YAN"
390 GETA$: IFA$=""THEN390
400 IFA$O"Y"ANDA$O"N"THEN300
410 IFA$≈"Y"THENGOTOS
```

428 IFA\$="N"THENPRINT"]" : END

STEPPED LOOP **ANTENNA**

On the lower frequency 160 and 80 metres vertical polarisation is often desirable.

amateur bands, particularly but usually difficult and expensive to obtain.

A large horizontal loop antenna is a good all band antenna but certainly lacks in vertical polarisation as needed on these bands. To a considerable degree the stepped loop corrects this deficiency and this stepped design could also be applied with advantage to horizontal dipoles as well. For additional general information regarding the horizontal loop antenna see Amateur Radio, December 1984, but correct two measurements shown in the first column. 28 metres should be 18.2 metres and 112 metres should be 73 metres. The stepped loop is based on the idea that

even a very short vertical section in a high current, high radiation portion of an anianna will give a considerable amount of vertically will give a considerable amount of vertically polarised aignal. Actually, in any vertically polarised antenna there is not much point in keeping the low current, low radiation portion going straight up often at great expense. This is born out by T and L type antennas where much of the low current portion is horizontal. It is also clear that even a small vertical section can be very useful when we consider loaded vertical whips often only a metre or two in

Now for some basic facts about large horizontal loops. The loop is normally a full wave-length on the lowest frequency band to be used. The length required is roughly equal to a wave-length in space (no end effect). Metres length = 300 divided by frequency in MHz. The loop will give a fairly low impedance feed point on all multiples of its fundamental full wave frequency. At the fundamental, the impedance will be about 100 ohms and as the harmonic number is raised the impedance will become higher until it is about 200 ohms at the eighth harmonic. The vertical radiation pattern of a purely horizontal loop (no steps) is large straight up at its fundamental frequency but as higher harmonics are used this vertical angle becomes lower. The horizontal radiation ground gives good all round coverage. The shape of the loop is not very important so long as a large area is enclosed, a circle would be ideal, a square is a good reasonably close compromise that needs only four poles to support it. Great heights are not needed and it used tend to make the horizontal radiation pattern break up into lobes instead of being omni-directional. I have heard of the loop being used with good results only about a metused with good results only about a metre above ground, however i recommend enough height to be reasonably clear of any obstructions. The loop is a broadly resonant antenna which is also very useful. The loop usually gives a noise reduction when usually gives a noise reduction when compared to horizontal dipoles. Apparently, the

noise is largely shorted out in the loop.

Looking at the diagram of the square stepped loop, it will be noticed that the feed point is in the centre of one of the vertical sections and this is the best point for it. However, the bottom of the vertical section is a more convenient position and can be used if the maximum of vertical polarisation is not used. As the poles form a square they are in the correct positions to support vertical sections that will be at current maximum points. At the fundamental, full wave frequency,

just as in any full wave antenna, there will be two current maximum points a half wave aport. In our case, at the feed point and in the opposite vertical section. On the second harmonic (x 2 frequency). There are two wave one occurring in each vertical section. As higher harmonics are used, some current maximums will occur in the more or less horizontal parts of the loop, however, in all cases, four of the maximums will be in the vertical sections. This means the maximum of vertically polarised signal will occur in the lowest frequency bands and the least in the highest frequency bands, which is the way we uld want it anyhow. If an ideal square shape is not possible at your location you can make as into possible all your location you can make do with two or even one vertical section and still gain some advantage. Remember that the feed point and the opposite part of the loop are always current maximums. Current maximums are located by measuring along the wire from the feed point and not across the ground, a good point to remember if your loop is not

The height of the vertical sections depends on your pole height and clearance from polarisation you want, there is no magic figure If you use large vertical sections, the horizontal sections will, of course, be reduced in length and the loop will have a smaller enclosed area. Carried to extremes, this will reduce efficiency For an 80 metre fundamental loop I suggest at least one metre and up to about three metres in each vertical section. Of course, the stepped loop will require somewhat less ground area ch can be very useful in many cases

To tune the loop, a dip meter reading is taken at the feed point and the most convenient pruning method is to change the length of the vertical sections slightly, leaving the horizontal sections and pole positions unchanged. Check not only the fundamental, nut also the harmonics of interest, prune for best average

There are a number of options releeding the loop. An open wire or 300 ohm feeder can be used with a balanced ATU. A 4:1 belun can be located at the feed point and then 50 ohm coaxial cable run to an ATU and the transceiver. Use a high power balun as the SWR may be fairly high on some bands.

Or the Antanna Matching Unit (AMU) described in The Feeder Tuned Antenna article in Ameteur Radio, November 1985, could also be used.

The loop may be earthed at the mid-point of a balanced feeder system or at the mid-point of the vertical opposite the feed point. The above two methods give a balanced system but good results can also be obtained using unbalanced systems such as feeding the antenna with coaxial cable, the shield of which is earthed The SWR will be much higher than with a 4:1 balun but most ATUs will manage it quite well. The balanced system is probably preferable but I have not been able to detect any difference in signal strength or received noise level with any of these methods at this location. The polies used should preferably be wood or metal with added wooden tops so the vertical

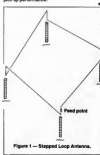
Bruce Hannaford VK5XI 57 Haydown Road, Elizabeth Grove, SA, 5112



sections are not parallel to and close to metal masts. I am using the latter but the wood sections are not long enough to accommodate all the vertical radiator section lengths so a short horizontal wooden arm has been added to the metal pole to space the bottom end of the vertical wire well away from the metal pole. I have used two egg insulators at the top and bottom of each vertical section of the antenna to support the loop.

I have been experimenting using this loop on 160 metres and getting promising results. On 160, the loop is a half wave long with a high impedance feed point and one current maximum opposite the feed point. The loop can be fed with one feed point earthed and the other connected to a random wire type ATU. As a current maximum occurs in the vertical vertical polarisation occurs and although one side of the feed position is earthed, this carries very little RF current and no earth mat etc is needed. The best method I have used so far has been to series tune the loop with a capacitor and 1:1 balun in series then a 50 chm coaxial cable to the transceiver. As I said, the results are quite good, both on receive and transmit and the system is well worth further

In conclusion, I am sure this stepped loop system is a good answer for those who need a good all-band antenna, horizontal loog antannas are worthy of much more attention than they presently receive. I would be interested to receive feedback re the stepped loop especially concerning its reduced noise pick up performance.



For simplicity sake tops of poles are not

EMISSION MODES — What they mean

Peter O'Connell VK2EMU
3A Algernon Street Onliev NSW 2223

Everyone knows (or should know) what AM, FM, CW, SSB at means but now emission

modes are listed as a series of numbers and letters.

A look at page 115 of the recent Call Book lists the emission modes for the amaker radio service in groups of mixed numbers and letters. At first glance, the codes appear to be very complicated, but on a closer study it is easy to understand. Each code group has either serve no rine digits.

— eg 6K00A28, 4K00A3EKN, 36K0F3E, 1MA0A3FMN.

The first thing we need to do is to split the code groups into two or three sub-groups. The seven digit codes are split into two sub-groups, while the nine digit codes are split into three sub-groups.

- as 8K00 A2B 4K00 A 3E KN

- eg 6K00 A2B 4K00 A 3E KN

The first sub-group contains four digits — three numbers and one letter.
- eg 200H 6K00 6M25.

— eg 200H 8K00 6M25.
This sub-group gives details of the bandwidth of the mode. The only letters used in the amateur service are H, K and M; which stand for Hertz, Kilchertz and Megahertz and

statio for HeItz, Kindertz and Megahetz aboccupies the position of the decimal place.

— eg 200H = 200Hz, 8K00 = 6kHz, 6M25 = 8.25MHz etc. (See Table 1 for full list).

The second sub-group contains three digits—bwo letters and one number.

— as A1A A2F H3C J3C

The first digit, a letter determines the type of modulation of the carrier.

A = Amplitude modulated carrier — double

H = Amplitude modulated carrier — single sideband full carrier. J = Amplitude modulated carrier — single

sideband suppressed carrier. (See Table 2 for full list).

The second digit, a number determines the nature of the modulating signal.

1 = Single channel digital information without modulating sub-carrier.

3 = Single channel containing analogue information.

(See Table 3 for full list).

The third digit, a letter determines the type of

The third digit, a letter determines the type of information being transmitted A = Telegraphy — for aural reception.

C = Facsimile.
E = Telephony.
(See Table 4 for full list).

The last sub-group contains only two digits, both letters. This sub-group provides additional information to absorbe the mode.

— on KN MN NN

The first letter defines details of the signal.

K = Sound of Commercial quality with the use
of frequency inversion or band-splitting.

M = Monochrome (Television).

N = Colour (Television).

The second letter defines the nature of the multiplexing. N = None (Amatsurs are not permitted any multiplexing of signals).

So we can see that by looking at the appropriate tables, it is to determine the type of enission specified. I will work through a couple of examples.

Example 1: 8K00A3E Bandwidth = 8 kHz

A = Amplitude modulated main carrier with double sidebands
3 = Single channet containing analogue information
E = Telephony

E = Telephony
Therefore 8K00A3E = AM Voice Transmission
with Rendwidth of 8 kHz

Example 2: 36K0F3E Bandwidth = 36 kHz F = Francency Modulated Carrier

3 = Single channel containing analogue information E = Telephony
Therefore 38K0F3E = FM Voice Transmission

with Bandwidth of 36 kHz.

Example 3: 30M0F3FMN
Bandwidth = 30 MHz

F = Frequency Modulated Carrier
3 = Single channel containing analogue information
F = Television (Video)

M = Monochrome (B & W)
N = No multiplexing
Therefore 30M0F3FMN = FM Black and White
Televiston Stonel with no multiplexing and

Table 1 — BANDWIDTH OF EMISSION

TABLE 1 — BANDWIDTH OF EINESSON 2004 = 200 Hz; 18(2 = 1 12 kHz; 25(00 = 2.00 kHz; 35(00 = 3.00 kHz; 45(00 = 4.00 kHz; 65(00 = 6.00 kHz; 65(00 = 8.00 kHz; 165(0) = 16.0 kHz; 365(00 = 36.00 kHz; 750K = 750 kHz; 64MZ5 = 6.25 MHz; 11M0 = 11.0 MHz; 30M0 = 30.0 MHz; 100 = 100 kHz; 30M0 = 30.0 MHz; 100 = 100 kHz; 30M0 = 30.0 MHz; 100 = 100 kHz; 100 kHz; 100 = 100 kHz; 100 kHz; 100 = 100 kHz; 100 kHz; 100 = 100 kHz; 100 kHz; 100 = 100 kHz; 100 kHz; 100 = 100 kHz; 100 kHz;

TABLE 2 — FIRST SYMBOL: Type of modulation of the main certier.

N Emission of an unmodulated certier.

A Annihude modulated certier — double

H Amplitude modulated carrier — single sideband full carrier.

R Amplitude modulated carrier — single ekieband with reduced or variable level carrier.

J Amplitude modulated carrier — single skideband with suppressed carrier.

R Amplitude modulated carrier — independent

sideband.
C Amplitude modulated carrier — vestigial

F Angle modulated carrier — frequency modulation.

G Angle modulated carrier — phase modulation.

P Series of guises — no modulation.

K Series of pulses — modulation in amplitude.

L Series of pulses — modulation in width/ duration.

M Series of pulses — modulated in position/ phase.

TABLE 3 - SECOND SYMBOL: Type of signal modulating the main carrier.

No modulating signal.

1 A single channel containing quantised or digital information without the use of as

digital information without the use of as modulating sub-carrier. 2 A single channel containing quantised or digital information with the use of a modulating sub-carrier.

3 A single channel containing analogue information.

3 A single channel containing analogue information.

TABLE 4 — THIRD SYMBOL: Type of information to be transmitted.

No information transmitted A Telegraphy — for surral reception.

S Telegraphy — for surral reception.

C Facsimila.

Data transmission, telemetry, telecommand.

E Telephony.
F Television.
W Combination of the above.

TABLE 5 -- LAST SUB-GROUP: Additional

KN Sound of commercial quality with the use of frequency inversion or band-splitting — with no multiplexing. MN Monochrome (Television) — with no

multiplexing. NN Colour (Television) — with no multiplexing. NOTE: The lists above only include mainly information pertaining to the amateur radio service.

PUBLICATION OF COMPUTER PROGRAMS

Part of the technical editing of computer programs involves running the program. This has meant re-typing it from a listing supplied from the author. Many hours are spent by the editors entering the program, especially if, as does often occur, syntactical errors are introduced.

In future, to overcome this hold-up, alternative forms of program entry may be required, eg cassette, disk or via a modern. This will

enable quick editing. If we do require the program in one of these atternative forms, we will provide the blank cassette, disc, etc or make the telephone call in the case of modems. Finally, a word of advice. Computer programs on their own do not make good articles. Please include with any program a description of your algorithm. Articles are much more interesting when they

include, not just a description of the how but also the why.

STABLE VFO WITH DIGITAL READ-OUT

Marrie Odell VK3DOC 84 Hill Road, North Balwyn, Vic. 3104

Morris has been very satisfied with his home-brewed VFO for a number of years and the February editorial inspired him to take the time to share it

February editorial inspired him to take the time to share it with the readers of Amateur fladio.

This design for a stable VFO is an old one, used by the writer for many years; it may not be as apphisticated as modern designs but it parforms well and has been used for a long time at the head of a 18X multiplier for two metres with secolient Indjection stability. The frequency readout is also old-flashioned by todays stunderds, but has the advantage, in my case, of being built from junk-box components and thus cost virtually nothing.

The construction of a good VFO is a demanding bit of home-brewing, requiring more care and attention to detail than most other projects. Of course, the satisfaction resulting from a successful project is a great reward and has to be severienced to be believed.

has to be experienced to be believed DESIGN CONSIDERATIONS

Any VFO must be constructed according to a few basic principles in order to get maximum performance in terms of frequency stability and spectral purity. The following are a few points that will be found useful:

The inequency determining elements or possible from verificion due to themse are possible from verificion due to themse are possible from verificion due to themse differente cores, placific capacitiris and evidence furning. PCBs should be simple-model and of high quality. Furning possible, with carrier insulations of elements of the possible with carrier insulations of possible, with carrier insulations of possible designations are not easy to find but are surning and US magazines are worth searching as a sating point. Cell former should be carrier and US magazines placed coils and capacities.

excellent quality

* Mechanical rigidity is just as important.

The VFO should be mounted in a sealed discast box, preferably on a heavy chassis and with good quality diel drive mechanism.

Again, these are not easy to find but are worth the search. Wising of the fund circuit should be in heavy copper wire, keeping lead lengths as short as possible and using ceramic stand-off insulators if required.

* The VFC should he well away from heat.

"The VFO should be well away from heat producing gain such as transmitters. Some immercial designs even here it in a thermostatically controlled box, but unless you are rather chessive, this is going a bit far faithough surprisingly easy to do; "The power supply to the occidebr should be regulated and as stable as possible. The way of batteries is not as immercial as it."

sounds.

*The oscillator should be operated at as low and stable a power level as possible to avoid thermal effects in the hand network. The active devica's should load the tuned circuit as life as possible and should be isolated from it also to sevoid unpredictable detuning effects. The loaded Q of the frequency determining network must be as high as possible, Low UC ratios can help

*The oscillator should be followed by one or more buffer stages in order to hape its operating conditions stable. These can be untuned but some form of bandpass characteristics is usually incorporated (in the later stages at least).
*White digital inequency readout is an

While digital frequency readout Is an attractive feature, bear in mid-flat digital circuity is a potent noise source. The readout force is well shalled separate source if the VPO is being used to a sensitive receiver, it should be posible to turn off the digital circuity while searching for very weak signals. The signal for the frequency counter should be base for the frequency counter should be taken to the frequency counter should be taken to cossible from the actual consister.

THE VEO CHOUT

This VFO was built to cover the range 7.460 to 7571MHz. I used a disposals Comment transmitter as the chassis as the Command transmitter as the chassis as the Command's busingcircuity include most of the features mentioned above. The tuned circuit is in a sealed box and is connected by a short piece of heavy gauge copper wire to the oscillator circuit in another sealed box. The iron dust slug in the original coil has been renoved but the padding and trimming capacitors relationed to adjust the tuning range. A small N750 ceramic capacitor has been included with an air-trimmer to couple it to the tuned circuit for fine adjustment of temperature drift. The VFO is battery operated and a couple of lantern size batteries last for over 100 hours.

over 100 hours.

over 100 hours.

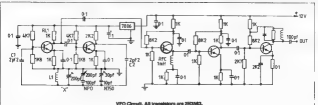
Frankin costilist. The wax quite popular in the days of valves as it is well suited to their price of valves as it is well suited to their price of valves as it is well suited to their price of valves as it is well suited to their price of valves as it is well suited to their sold of their price of valves as the valves of their sold of valves of valv

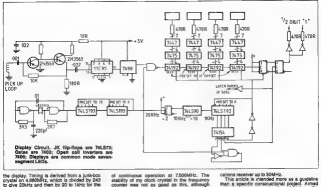
be treated accordingly.

I have always strided to use low Impedance practice with treatstantined Franktin coolators practice with treatstantined Franktin coolators discovered to the product of the discovered franktin coolators. The strike of the product of the strike of the product of the strike of the product of the product of the strike of the stri

THE FREQUENCY COUNTER

Because the WFO is used with a multiple, there is no polynt in measuring its output sequency directly. Output was taken from the frequency directly. Output was taken from the first multiples with a small plop and presengities may be used to be used to be used to using TL logic. The counter chair uses presentable counters in order to enter IF shifts for receive operation. The first laddight is for receive operation. The first laddight is package serving as a telch. Count time is 10 milliseccords and the data is than technel time.





to give 20kHz and then by 20 to 1kHz for the control section. The display updates at about 70Hz and is therefore flicker free. PERFORMANCE

The VFO has been checked against a properly warmed-up Hewlett Packard 524B counter and was found to vary less than 5Hz over 12 hours SEEING HALLEY'S

COMET THE SECOND

TIME

Further to the article Halley's Cornet - will we see

R2 (p5 April AR), it was requested that if anyone reading the article and seeing the Comet for the second time, to please contact the writer. Four readers of AR did and their letters are reproduced

in part.
The first was from Mrs C R Ferris and reads -

to write.

eastern sky

disappeared

finer, more like a cats tail

"I am the mother of VK3BUN and seeing your note in Amateur Radio re Halley's Comet prompted me

time, once when the tail was not visible in the

north and this time when the tail is visible in the

The second report was from Lindsay VK2EI,

I observed Halley's Comet in 1910, practically
every day from the time it appeared until it

"I was in the country at the time and in those days there was no electric lights and no pollution,

as cars at that time were a novelty, also I had

better eyesight as I was 15 years of age. I am now

penier vyesignt as I was to years or age. I am now 91, so you could say I am getting on in years.

"Halley's was certainly worth seeing in 1910, it kept getting bigger and brighter each morning before daylight, until it changed over to the night sky. It was then at its best with the head a lew

"I saw Halley's Comet in 1910 and twice this

"As far as I can remember in 1910, the tail was

stability of my clock crystal in the frequency counter was not as good as this, although variation was not seen on the display because the short counting time gave only 100Hz resolution. Harmonics were not able to be measured

directly due to lack of surtable equipment, but were well down when tuned in on a communi-

cast a pieture of it also viewed quite a large Comet in either

1900 or 1901, but no one seems to know about it The third letter came from Frank VK3FC and

". . I have had a small telescope for years. given to me by the kids and on this return of the Cornet, it has come in hands: "I found that the sighting did not work out quite

as anticipated by the prediction. Before the last phases of the moon, in March, I could pick it up by printed of the moon, in manage, counting or angle at 5 an.
From about 6th of April and orwards it has got weeker and much harder to locate contrary to

"I have hazy recollections of seeing it in 1910 as a kid of seven years of age, the big awesome thing in the sky. This was at Clunes in Victoria. Of course, I am 82 years of age . . "
The fourth letter is from Ray VK3RJ Ray

comments: "I had the loan of a fairly good pair of binoculars from 18th to 27th April, but due to a frustrating sequence of overcast night skies, I was afraid I was going to miss out. However, on 24th, the night sky was absolutely clear and enabled me to locate the constellation CORVUS and the Comet. I also had a splendid view of the eclipse of the moon

The Comet sighting was not a patch as a spectacle, on the sightings (four) I had witnessed with the naked eye as a boy of 10 years of ago, from Maryborough (Vic) in 1910. The Comet was

then side on and three times closer to the earth "So, I have joined the fortunate minority who have witnessed two orbits.

"I was born on 30th January 1900." Thank you one and all for your contributions to ny request and if someone reading this can assis

Lindsey, it would be appreciated if they could contact him direct at his OTHR Contributed by Ken McLachten VK3AH rewarding and I hope anyone attempting it will get as much enjoyment from it as I have. REFERENCE: Solid State Design for the Radio

with the basics, construction of high quality home-brew VFOs is a lot of fun and very

Ameteur ARRL 1977.

NEWS FROM FRANCE The Reseau des Emetteurs Français, via F8BO.

AR

advises the following change of address for the French QSL Bureau.

Cards should be sent to REF QSL, BP 273, F-81209, Mazzmet Cedex. Call signs in France are TK; FG; FH; FK; FM; FO: FP: FR: FY and FT Radio clubs are lesued

with FF prefixes Numerals are designated in licence class — 1 for Class A; 2 for Class B, 3 for Class C; 4 for Class

D and 5 for Class E.

Class A licensees may use 144MHz phone and 20 watts; B may use 28.400-29.000MHz and 144MHz phone with 20 watts and 20 watts CW on 14.050-14.100. 21.050-21.150 28.000-28 100 and 144.050-144.090MHz

Class C may use 144MHz and 100 watts whilet Class D may use 100 watts CW on all bands, all modes. Class E can use 250 watts, all bands, all

BUT IS IT STEREO? The Victorian Consumer Affairs Ministry has been

concerned about the public buying radios and wrongly thinking they will receive AM-stereo

it has been found that many radios labelled 'AM' STEREO FM' were bought on the assumption that both AM and FM stereo reception was available.

both AM and I hi stereo reception was available.
Consumers need to be very careful and make
sum that they are gother with they will
the stand that they are gother with the
sum that they are gother with the
sum that the stand retailers to see if a much clearer way
of labelling is possible. One suggestion was that
radios able to receive both AM and FM stereo be
labelled "STEREO AMFM" and those receiving
FM stereo only be marked "AM WITH FM
stereo only be marked "AM WITH FM

STEREO'

degrees above the horizon and the three tails, yes delinitely three, reaching up to the wanth definitely three, reaching up to the zenith.
"I have seen the Comet this time with binoculars, and I must say that it is very disappointing. I have my camera ready hoping to

AMATEUR RADIO, June 1988 - Page 11

HOME-BREW EXTERNAL VFO FOR FT 707

Ray Dobson VK5DI d. Fulham, SA, 5024

A slow response to a request for information about a ready made VFO and two recent articles in magazines prompted this writer to attempt to make his own.

A careful and detailed atudy of the relevant circuit diagrams of the FT-707 revealed the "trade secret of the external VFO switching. namely, the unmarked switch near the EXT VFO socket on the FT-707 connection diagram which is operated automatically when the EXT which is operated automatically when the EXT VFO plug is plugged in. This switch cannot be operated manually — it is operated only when the EXT VFO is plugged in for use Unplug the EXT VFO and the transceiver reverts to single (internal) VFO operation only, (see Figure 5)

A study of the circuit diagram of the FV-107 (external VFO for the FT-107) revealed how the INT/EXT VFO, TX/RX, CLARIFIER, etc switching was carried out.

The VFO (5.0 to 5.5 MHz) circuit used is shown if Figure 1 and is virtually a copy of the internal VFO of the FT-707 — the only difference being the provision of the +8V for the

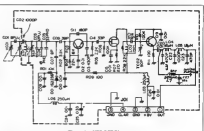
switching via the INT/EXT switch to enable either the EXT VFO, or the INT VFO via a return to PIn 5 of the EXT VFO socket (this +8V is disconnected from Pin 5 when the "trade secret" switch operated). The art work for the PCB, viewed from the component side, is shown actual size in Figure

The component layout is shown in Figure 3. This layout and associated PCB is not critical and variations can be made to accommodate the different sizes and shapes of the

components that come to hand The control circuitry is shown in Figure 4 and as stated above was adapted from the FV-107

circuit diagram The numerous capacitors of various types in

the oscillator tuned circuit area may be questioned. However, although they are not absolutely necessary, they are there for some good reasons. eg temperature compensation, frequency range, linearity, etc. The sum of these capacitors is variable from



Floure 1 - VFO CCT Disgram

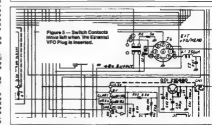
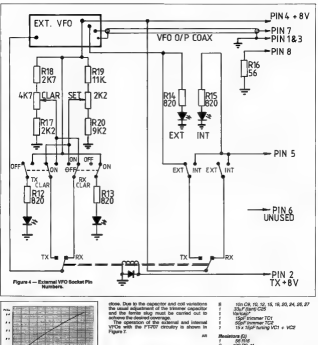
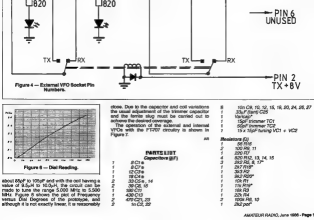


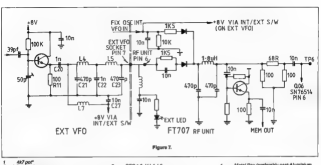




Figure 3 - Component Layout.







Conductors 2SK19GR (MPF 102, BC245, or similar CE 19 2SC1815Y (BFX20, BC548, or similar NPN) LEDs

tors Osc Coll L1. 5mm ID x 25mm (38)

0.5mm wired

RFC 1.8₆H L4, L5 3 RFC 250µH (not critical < 390µH) L3, 1817 RFC 1mH L2

 Value decende upon how much Clarifier action is noerature Coefficient chosen for frequency 8-pin Yaesu Plug (for EXT VFO socket)

Metal Box (preferably cast-Aluminium Relay (2-pole change-over) Switch (1-pole change-over Switch (2-pole change-over)

2 Switch (>pole change-over)
1 Slow-motion Dial
1 Knob for Clarifier control
Coaxial Cable, Cable, Wire, Tag Strips, etc.

EASTCOM

Fastern Communications

YOUR ONE STOP SHOP FOR COMMUNICATIONS. **FLECTRONICS. COMPUTERS. TEST EQUIPMENT** AND PROFESSIONAL SERVICES

AMATEUR RADIO

We stock all brands of amateur gear Kenwood

- Icom - Vaesu

- Standard

We also have a large range of secondhand gear

- Collins - Heathcote

- Vaesu

 Kenwood — Icom

Come and see our range of computer gear for the home-brewer

ACCESSORIES in stock Electraphone General Electric

Pierce Simmon []miden **Philips** Cone

C B RADIO

All known brands stocked

A large range of ANTENNAS and

Sawtron etc

SERVICE CONTRACTS TO THE TRADE AVAILABLE

168 ELGAR ROAD

WATTLE PARK VIC. 3128 Phone Enguirles: (03)288 3611 (03)288 3107

Bankcard Welcome

COMPUTERS

I B M Apple Compatible Disc-Drives Monitors Modems

Software LOW TOLERANCE, HIGH STABILITY CAPACITORS AND RESISTORS IN

STOCK Ring us for your VIATEL CONNECTION

REPAIRS AND CHANGE-OVER SERVICE AVAILABLE

TRADE ENQUIRIES WELCOME

TEST EQUIPMENT - LARGE RANGE OF HIGH QUALITY SECOND-HAND GEAR: HEWLETT PACKARD, TEKTRONIX, MARCONI,

BOONTOON, B W D. BRUEL & KIAER, GENERAL RADIO, FLUKE, ATC, etc.

WE SERVICE WHAT WE SELL

ANDREWS COMMUNICATIONS SYSTEMS

Why Pay Inflated Catalogue Prices?

- YAESU FRG-965, 60-905 MHz ... \$799 \$849
- FT-209R w/FNB 4, chgr, etc\$449
- FT-209RH w/FNB.4, chgr, etc. \$479 FT-270(R)H, 45/5W 2m FM \$679 \$879
- FT-2700(R)H, 25W 70cm/2m \$925 \$1095 • FRG-8800 comms receiver \$879 \$929 FC-757AT auto-tuper \$449.\$499
- KENWOOD PS 430 P/Supply \$299
- WELZ SP-420 140-525 MHz. 4/20/200W. SWR meter
- CORONA/IUMBO HP249DX, 200W RF o/P 3-30 MHz, adi rx amp, 4 pos o/P
- ICOM IC-PS55 P/Supply ... \$349 ● IC-R7000 scanner due now \$1499 IC-390 UHF all-mode, 10W p/p \$799

חחוווווז

HL-35V

(HI-200F available on indent aut \$499

our price \$299)

- · HL-60U 10-60W UHF GaAsFET TX \$429
- . HL-120U 10-100W UHE GaAsFET rx
- HL-66V 10-60W 6m, GaAsFET rx \$269 HL(KGX 1kW)/p. 160-10m (500W diss)
- \$125D HL-2K, 2kW i/p, 160-10m, 2 x 3-500Zs.
- . HC-200 ant tuner, 3 pos sw. SWR, pwr \$249
- HR A-2 2m GaAsFET masthead preamp \$249

KENPRO ROTATORS - Directly imported

- . KR-400RC, 400kg/cm rotation torque
- KR-600RC, 600kg/cm rotation torque \$379 KR-500 Elevation rotator 400kg/cm \$279
- *Top & bottom mast clamps inc. Control cable \$1/m
 - WHY PAY UP TO \$79 FOR A 10/15m HALF-WAVE VERTICAL?
 - r.ce for V27/Nation Blaster ... CHIRNSIDE CA-33 3el tribander \$349
- CHIRNSIDE GA-35DX 5el tribander \$429
- · CA-5 s/s 5-band vertical, 6m long · CHIRNSIDE helicals, 80-10m monoband
- \$36ca . 10DFB by NIKKO, low loss coax
- \$5/m SAVE
- RG-213 \$2/m. RG-8/U \$1 50/m

- 2m, 205Y, 5 el \$49 2m, 208Y, 8 el \$69 2m, 2011Y, 11 el \$89
 2m, 208x8, 16 el \$129
- 5R-208FD, 2m, 8 el, l'dipole, 3.6m boom \$129 6m, 604Y, 4 el \$79, 3.6m boom
- 10m, HD101103, heavy duty 3 el, 3.6m boom \$69 ● 10m, HD101104, h/d, 4 el, 5.4m boom
- 10m, HD101105, h/d, 5 el, 7 2m boom \$129 VQ2, 10m, 2 el 1 8m boom Only \$79
- 63cm, 477-12GR, 12 el. 1.5m boom \$99

YAESU FT-726(R) . . . \$1499 Includes 2m. mic. & 208Y Yari Why nay

\$1749? SSB - CW - FM, 10W RF o/p, AC/DC (inc DC cable), most sensitive (0.15µV, SSB)

transceiver. Optional 70cm \$460 (inc 7011 GR*), 6m \$360 (inc 604Y*), Sat \$180 *When bought with FT-726(R). Full 12 months warranty on our Yacsu,

KENWOOD TS-4408 . . . \$1550 Includes automatic tuner, mic Why pay \$1585? HF transceiver w/99ch memory, 100W RF o/p, SSB-CW-AM-FM, 0.15-30 MHz rx, selectivity switch, notch, IF shift, NB, etc. NOW IN STOCK Full 12 months warranty.

ICOM IC-731 . . . \$1399 Includes 3el, 10m Yagi and mic. Why pay

\$15542 HF transceiver w/12ch memory, 100W RF o/p. SSB-CW-AM-FM, 0.1-30 MHz rx. PBT, notch, etc. Full 12 months warranty.

TOK YO HY-POWER

- LINEARS HL-35V 3-30W 2m GaAsFET rx .
- HL-62V 10-60W 2m GaAsFET rx .. \$269 ● HL-85V 10-85W 2m GaAsFET rx ... \$379 HL110V 3/10-110W 2m MOSFET rx ...
- \$479 HL-160V25 25-160W 2m MOSFET rx
- HL-160V 3/10-160W 2m MOSFET rx .. \$679
- HI-250 25-250W 2m GaAsFET rx coming

AOR AR-2002 . . . \$729

Professional scanning receiver covers 25-550 & 800-1300 MHz in two continuous tuning ranges. Sensitivity 0.3µV NFM. Manual tuning knob, S-meter, 20ch memory, AC pack inc. Why pay \$799 RRP? 90 day warranty.

> @ 63cm, 477-20GR, 20 el, 3m boom \$149 Coleman antennae offers end 30.6.86

COLEMAN INDUSTRIES

Guaranteed Superior GR beams 7011 GR, 70cm, Ødipole, 11 el, 1 5m 7018 GR, 70cm, f/dipole, 18 el, 3m boom

 208 GR, 2m, f/dipole, 8 el, 3 6m boom * GR beams feature 4 element grid reflector and 14

day "guarunised superior money back offer"

CALL (02) 349 5792 or 344 7880 NOW! SHOP 7. GARDEN ST. MAROUBRA JUNCTION, SYDNEY NSW THE MAIL ORDER SPECIALISTS. Write to: P.O. BOX 33, KENSINGTON, NSW 2033

NORFOLK ISLAND — a DXer's Delight



The VK2BPC Portable QRP Station.

After initial inquiries at the local touriet bureau, we quickly came to the realisation, that with the state of the Australian Dollar, it was almost prohibitive for the average family with three children to travel oversess and still live in peace with ones bank

The alternatives didn't seem to have the same glamour about them until Norfolk Island came into the conversation. After all, it had been almost 15 years since we had been there and the children-had never been. Another benefit was the fact that It was a domestic flight, which would make it cheaper for family travel. It was also my wiles-homeland of childhood days so it would be interesting to catch up with all the relatives, friends and acquaintances, and see how things had changed since 1971. There was also one other thing (for me as a keen amatsur) to help swing the vots in favour of Norfolk — the Dix

So, the location has been decided, enter the next problem. How do you decide what to take on an aircraft in the form of radio equipment, when carrying luggage for five? Well, after much deliberation, it was finally decided that any fool could work the world with 100 watts plus and a VK9-prefix, so why not do it the hard way on QR With loving care the trusty little 10 watts, SS105S was packed, along with a 40 metre dipole, ATU, desk microphone, CW key, six amp power supply and sundry bits and pieces

Just two and a half hours out of Sydney on a comfortable Fokker F28 jet. (A far cry from the five hour flight on the old DC4 Skymaster), we were preparing for touch-down onto the familiar volcanic soil once again, whilst attempting to show the children some landmarks we recognised

Once through Customs we were met by Uncle-In-law, who whisked family and luggage away in an old Volvo, to our shack which would be home for the next four-weeks. Of course, (in true amateur spirit) upon entering the drive-way. I couldn't help surveying the local flora in an effort to gauge the height of the Norfolk Island Pines surrounding the house. One tittle beauty just outside the shack window, that rose to about a height of about 25 metres could most surely be the hanger for the 40 metre dipole — but that would have to wait until we had been to the local shop to stock up the larder; even amateurs have to

There had been some speculation from

long it would take for me to get on air. Well, on

arriving back from the shop it was straight to the most important business and up the tree, to hang the centre of the dipole at about 18 metres and one centre of the dipole at about 15 metres and form it into an invested vee. (If you like climbing the control of the control of the climbing the control of the climbing the control of the climbing and it is very stardy, into the bergain, which allows fittle or no awaying in the brecas).

breass, Once inside the shack again with the gear ready to seak to all thought it would by 15 metres as it seamed to a season of the share around of JAs account the band, the familiar sound of JAs seemed to be present so I decided to call one and set the share-brease of the explorers. What I retrieved the share of the share of the share of sought share DX call and momentary I had beginter the significance of my footborn. After the share of the share of the share of the within a very share period of time, if seemed as if half of Japan was trying to work me, all at coops. I share of Japan was trying to work me, all at coops. I share of Japan was trying to work me, all at coops. I share of Japan was trying to work me, all at coops. I share of Japan was trying to work me, all at coops. I share of Japan was trying to work me, all at coops. I share of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, all at coops. I shall of Japan was trying to work me, and the shall of shall of Japan was trying to work me, and the shall of shall of Japan was trying to work me, and the shall of shall



Phil Connolly VK2BPC PO Box 104, Toronto, NSW. 2283

With the auestion in our minds as to where to go for our forth-coming annual holidays, the thought occurred to my wife and I that maybe some far-flung green fleids might be interesting. After all, it was many years since any extensive holiday had been undertaken, and some exotic overseas port seemed to be calling!



soneror alle with burn ALESTY output

was working well and reports on 15 metres were 5x3 to 5x7 — not too bad for low power, but a quick burst on 40 metres soon confirmed that I might make a contact back home on my first night which did hancen

Of course, the trip was not all amateur as the family had to be considered too, so the DX work was confined mainly to the evenings when we were not going visiting, etc. As well as our own luggage, we were persuaded to take about 10 kg of QSL cards by the VK2 QSL Bureau, and one of to disc cards by wink of School and only of the more interesting parts of the trip was meeting the reciplents of these cards. Memories will long remain of the time spent with Bob YKSND, Les YKSNJ, John YKSNJ, and all their wives. YKSNJ may be better known as YKSANO, as John and his wife had decided to spend a

as joint and the wife had become to spend a holiday there at the same time as we had. The shack of Bob VKSND, was very popular with the DX-chasers, particularly when he and John VKSNJ were working two different bands— Bob on a TSS2OS and 20 metres, whilst John was on a TS830S and linear on 40 metres, downstains in the gurage. The linear was a home-brew variety, made by Bob, a most professional looking place of equipment and a real credit to its creator. The time spent with Les VK9NI and his wife

Jean was very pleasant in their beautiful garden surroundings, and it was nice catching up with the people who had previously only been voices at the other end of a QSO.

If you think these people have it made living in a little 15 square mile Pacific DX Paradise, you are right! It certainly is a nice place to live.

Another face to visit was John VK9JA, the call ign of the longest standing amateur on the sland, and a longtime friend of my wife's family.



possibly two hundred cards pass through the system, the VVSB could count them in thousands, to k becomes a very expensive business for them. If you are after a card, why not use the general rule of rare DX locations and pop on IRC in with your card. I can assure you of a good return seem of the card of the card of the card population of the card of the card person of

prepared to QSL with a little help.

Unfortunately, Jim and Kirsty, VKSNS and VKSNL, were sway in New Guinea at the time of our holiday so we were not able to meet this time—hopefully next time!

With so many places to see and so many people to meet, it orizinity don't take long for the four weeks to pass, but I did manage to vieit the local racido station. Breadcasting lakes place from a small studio, not far from the main shopping area amail studio, not far from the main shopping area made studio, not far from the main shopping area made studio, and far from the main shopping area of the studio of the studio

From left: Bob VK9ND, Phil VK2BPC with third harmonic, and John VK9NJ. Bob's new home-brew linear and power supply feature in the centre of the photograph, with the dummy load at the bottom centre.

me as the Westlakes Amateur Radio Club, of which I am a member, was the first amateur radio club to become involved in an application for a community radio station licence.

Well, could I recommend a holiday on the magnificent island to a DX chase? The answer as most definitely yes as not only will you have a great time on-air, but you will also meet a lot steresting and friendly people and be able to catch up on a lot of Australian and Norfolk history. You may even find an odd bargain with the duty-

fine shopping!
With the holdsy finished, a quick tally of the log indicated that 31 countries were worked, which was not bad for low power, dipole and passmooting on 40 and 15 metres during a propagation low. Probably the /VKSN had something to do with it!

something to do with R?

Of just as much interest as the DX to me though
were the regular scheds to my many smatter
friends back home who were enduring the hot
asstration auromore cross the work?



ONLY NATIONAL UHF NETWORK On 16th March 1986, SBS-TV became the Australie's first national UHF television network, which opened a new chapter of broadcasting in

which oppries a real market the retherit's expansion to finis country.

Perth and Hobert, wis AUSSAT, making SISSTV Perth and Hobert, wis AUSSAT, making SISSTV sociesable in all capital clines except Darwin. The signal will be transmitted across the metropolitan area in both cities on UHF from a transmitter atop fedural Wellington in Hobert, and Mount Bickley in Perth. All programs will originate from Sydney.

including award-winning international films, excellent series and major new local productions.

Viewers in all areas have access to the network's Sydney studios via a national toll-free telephone number (008) 22 6322, costing only a local call fee.



This lonospheric Receiving Station is one in the Australian Network and is located on Norfolk Island.

John admits to not being very active these cays, but he can be heard each day at 200 UTC, 155 MHz, on the Martime Mobile Net, giving much appreciated weather detaile to the many yachtsmen who cell in John's time is moetly taken up with het two electronice shops, and shops, from the hetory of Norfolk and placum to the will be the shops of the Norfolk and years the Norfolk will be the Norfolk and Welther the Norfolk and Welther the Norfolk and Welther the Norfolk will be not seen to the Norfolk and Welther the Norfolk will be not seen the Norfolk will be not seen

Being the VK2 QSL Bureau Manager gave me cause to discuss the problems fisced by our VK9 friends with the constant flow of cards that make their way to them. We have to realise that these people are in a very sought-after DX (coction, [as a experienced, first hand), and to expect a return making arrangements during the GSD is sating of to 0 of them. Where as we have a hundred, or

The VL2NI Broadcast Studio with Kathy Lecren at the Controls.



AMATEUR RADIO IS CONTAGIOUS

A tribute to an Amateur Father from an Amateur Son

Some may think amateur radio a strange hobby for a grown man, as it must surely be easier to talk to friends over the telephone instead of twiddling all those knobs and things, but there must be something to it as son follows father into the hobby.

I guess. If first became interested in annature radio about its years ago. White visiting my father, George Humphrey VGZHO, one wrise atternoon, he asked no to climb onto the vool extension of the properties of

During the next helihour, alone in the wind on the not, interrupted only by the calling set on the not, interrupted only by the calling set on the not, interrupted only by the calling set the artenus, rise still a bit fright"—I got to wordering "health the devil is a Diploy"—I got to wordering "health the devil is a Diploy"—I got to called thinking some 50 years ago, as a calling the thirth bedriven The State. I in-called thinking some 50 years ago, as a grown man and why clich the just speak to that amateur radio was a stranger hobby for a grown man and why clich the just speak to that amateur radio was a stranger hobby for a grown man and why clich the just speak to that arrester radio was a stranger hobby for a grown man and why clich the just speak to that arrester radio was a stranger to hobby for a grown man and why clich the just speak to that arrester radio was a stranger hobby for a grown man and why click the property of the property

So, when I descended from the root (after clipping little bits of copper wire from a thing that looked like an old fashioned clothes-line). I entered the third bedroom – sorry, the shack—where, I might add, it were well an either companion on the roof. I sked Died to explain to me what enjoyment amateur radio gave him and why hardn he become borned with a hobby that he had been sortive in since 1928 to the companion of the become borned with a hobby that he had been sortive in since 1928.

to understand a little of the enjoyment he derived from his hobby and the meaning of words like Dipole, SWR, and One to One—the sperk of interest was ignited. As the days went by other terms were explained like Wave Lengths, Ground Plane, Yagi, Capacito, Diode, OSC, OSL, DX, CW, RTTY, AM, FM and Skidshand

I sat in the shack and listened with a new interest to Dad talk to firende he had had for over 50-years and to those new friends that had only just gained their licence. When Dad's mates called in for a visit I joined them and listened when they were second operators talking to distant thinds in a Net — and my interest was becoming very lean.

Interest was becoming very leven. During one of he GSOs, Dad said, "I'll hand you over to my second operator" I had a quick look around the shack, there was only Dad and Ithere—Gee, I'd love to have a talk, I thought When I postioned myself in front of the microphone I discovered another new phrase. Mic Fright My mouth became as dry as the

Simpson Desert at drought time, with the words at first stumbing out at a very slow, unconfident rate and then speeding up to a rate that a race staller would have had not called type to be other smallers would have had not called type to be other smallers would have handled it back to him, it gave Dad the time needed to settle me down and give me the confidence I needed and after a couple of overs the whole season became most enjoyable, even thought it did start out as a Nevero.

My very next contact was with a brand-new Novice who had only been on-air for a couple of days and I asked him how difficult it was to pass the examinations — "Easy" he said, "Asst a bit of study and your in Ske Flynn" — (not all amateurs tell the troth ALL the time).

Based on this Just a Bit of Study philocopty, learn every both appropriate information and learn every both appropriate information and several every service of the several every service every se

We put all the miormation we could onto a cassette and whenever driving I continually played it on the car casette over the next couple of weeks. It slowly sank into my memory, so, back to Dad I went to ask him to lest me. To my surprise I had remembered most of the answers!

The sperk of inserest stands to grow into a strength of service state flaten. "Whether next." I selected "Easy" Dave to make the manner of the service state of the service state

and at breakfast next morning, lo and beholds some of the symbols had lodged themselves in my brain! Dit. = E and Dah. = T — only 34 is go. This was herder than a second language and I now thought the *in like Flynar* man was definitely working in collusion with Dad! definitely working in collusion with Dad! the symbols, Dad turned in the WIA Slow Morra session on 80 metres, saying it would help me

Session on 80 metres, saying it would help me He then lent me his old Swan 350 and we sup up a listening station at my home. For weeks on end I tuned into every Morse session that It was about this time that both my wife an my mother thought that Dad and I had taken

letive of our senses as we talked to each other in Morse and the Q-code.

I bought a cheap key and we built a buzzer mito a cigar box and begain sending and receiving sessions. We also made tapes to listen to on the car cassette. I told Dad of one occasion of siting at the traffic lights listening to the symbios and saying out loud the Rodney Gow VK2END PO Box 105, Castle Hill, NSW. 2154

appropriate letter when I noticed a passenger in the car next to mine looking at me rather strangely. I was a bit embarrassed, then thought it may be better, during his kind of practice, by keep the windows closed in case someone overhearing be might think it their duty to throw a net over me!

I passed the Regulations and send and receive Mores examinations and six months receive Mores examination and six months later managed to pass the Novice theory. The later cares in the morning mail advisers me that at last f was a Novice! I reached the sand picked up my call sign, VESPVG (I was and picked up my call sign, VESPVG (I was the same things) of the same shown that the same than th

Armed with the receipt and my call sign it was home to collect my wife and off to tell Dad I thought that I was happy but he was jubilant. That night I went onar in my own rise and my first QSO was with Dad. We were like a couple of idds—full of excitement. Boy, that first QSO with your own call sign is something you can never forgel.

with your own table aget to be returning your own mewer longer.

I had also managed to pass the 10 WPM Morse exam on the day I had passed the Novice theory so all that remained was the AOCP theory examination, and on reading the various theory books, it looked like The Im-possible Dream, However, Dad reminded me of what the Novice had told me over a year ago what the Novice had too me over a year ago and the study began again. With only a meager two or three hours study every day for only a year! managed to gain the AOCP with a new call VK2EMD. I was very happy and releved, but Dad was even more jubilant than when! had gained Novice status. Again, my first QSO with my new call was with Dad. The next day we sat around and Dad talked of the Old Days when he had been an operator, as part of the Waverley Radio Club, of the Mosman Exper-imental Wireless Station VK2NE (Nelson Eddy) and of how he and his old mate Hughie (now VK2ZAM), would broadcast records and birthday calls on the frequency of radio station 2SM, when the commercial station closed at midnight on Saturday rights, until the early hours of Sunday morning. The first broadcast was in September 1934, all carried out on mostly home-brew equipment, and was broad-cast not only to local listeners, but to the DX Club of New Zealand who arranged to listen to the broadcast. This was the first time an experimental station in Australia had ever attempted a broadcast of this nature. He talked of working as an operator in the theatre and of his job with Western Electric wiring theatres, like the Lyceum, in the city and many suburban and country theatres, for sound when Talkies were introduced. Of how, after the war, he changed his call sign to VK2AKM (Australian Kilo Watt — Dad's own phonetics) and how he changed this to VK2NO (Nancy Ocean) to honour his old friend Don Nott, the original holder of the call sign, whom Dad had known since Don had arrived in Australia as a shio's operator. Don had passed away and Dad thought that it would be a good way to keep the flag flying for Don Many new contacts would tell Dad shout Don, and Dad would always tell them something extra that he would recall, and in this way Dad honoured the memory of his

In 1973, as reported in the press, during a QSO between Dad and a close friend, Horrie Oaks VK2FA a breaker, who had hastly set-up his ric at the Riverina Advanced College of Education, asked if he could introduce special visitor. The visitor happened to be HRH Prince Philip, The Duke of Edinburgh, who was visiting the college to present awards, and as his Interest in radio is well-known, an amateur station was set-up for him. Dad recalled, "We had guite a chat with the Duke, he was very keen on the history of amateur radio in Aus trails and passed on his good wishes through Horrie and myself to operators in this country

On another occasion, also reported in the press, during a Telecom industrial dispute, the Royal Hobart Hospital was unable to contact the Medical Application Centre, in Gladesville. Sydney, for spare parts for a Gamma camera used in the Nuclear Medical Department. A faulty relay switch made the unit unserviceable

and as a result of the dispute teleproms and a telex did not arrive. A strong signal from VK2NO was heard by Mr Allen O'Hallaran, the Head Technicist of the Housital, who was also an amplicur VKZOH After permission to help from the various authorities was granted, a section of the 20 metre band was kept open by other amateurs until contact was made with the sent, post haste, via Mascot, and in a short time the Gamma carners was back in onerelion

About this time I went, as Dad put it. Crazy and a very large percentage of my QSOs were on CW and as Dad was a Phone Man I asked him why he didn't use CW "Son, the first licence I hair was restricted to working CWonly for six or 12 months and, at the end of that time, after the PMG's Department sighted my ing. I was allowed to use phone. That afternoon I borrowed a row boat from a fisherman frie at Mosman Bey and rowed out into the middle of the harbour and dropped the Morse Key to the bottom where it belonged — but if ever I do decide to take up brass pounding again, and need a key in a hurry. I know munithy where I Out it!

During last year. Dad introduced me to two metres and we enjoyed many QSOs while I was mobile at work and I met many of his mates who were restricted to these particular frequencies. It is a whole different style of amateur radio, but lust as enjoyable

amateur racio, but just as enjoyable.
On 18th March 1988, my Dad, George
Humphrey VK2NO, went Silent Key, I know I
will surely miss him and I know his friends will
too. I hope to keep Dad's call sign active and
Keep the Flag Flying in honour of both Dad and

MOBILE MOUNTING BRACKET FOR A HAND-HELD TRANSCEIVER IN A VEHICLE

Having purchased a two-metre FM hand-held transceiver, and used it in the car i decided some form of Mounting Bracket was required An inspection of an electronics brochure showed such a bracket was available. Further Investigation at the local electronics store revealed a plastic variety which was deemed to cost more than it was worth.

A little thinking and a few practice cuts and bends with a piece of cardboard from a cereal packet, soon indicated the necessary shape. The final bracket was made from a piece of brown covered Marviplate which matched the vehicle trim admirably.

The strip of metal is 220 mm long by 78 mm

wide (or out to suit a perticular unit's dimen-sione). It is necessary for the curve of the top hook to match the internal contours of the car





The bracket slips down between the win-dow. The top bar accommodates the belt-clip of the frand-held whilst the bottom one

Line the back of the metal with a piece of thin foam plastic to protect the door panel. The top bar is made of 1/4 inch (3 mm) diameter brazing rod, threaded with a 1/2 inch (3 mm) Whitworth thread, to secure the nuts for holding the rod in place. The width of this bar is adapted to suit the belt-clip of the hand-held The lower support bar is also 1/4 inch brazing

rod prepared in a similar manner to the above This bar is made to fit the hand-held. It only stops the unit from moving around and the microphone can hang on it when not in use Around the city and suburbs the rubber-

Stave Mahony VK5AIM 19 Kentish Road, Elizabeth Downs, SA, 5113

duckle antenna is quite satisfactory to access the local repeater, but if your location is a bit noisy, a quarter-wave Gutter Grip antenna or a small length of coaxial cable should improve signals A word of warning ... Do not leave y

vehicle in a public car park unlocked or with the window wound down or you will not have a hand-held ... and the local repeater may have an extra user! Unclip the unit and take it with you. I am delighted with my hand-held and take It everywhere with me.

Whilst we may not be able to home-brew equipment equal to the latest piece of pro-

lessional amateur technology, there are many little pieces of ancillary gear and accessories that the amateur can build and have the satisfaction of saying that "I made that my-



The first single chip modern for 1200 bps full-duplex transmission has been introduced by the

Linear Division of Fairchild The μA212A modem performs all signal processing functions required for a Bell 212A/103 compatible modem. It incorporates an on-chin switched capacitor modulator, digital coherent demodulator, switched capacitor filters, 3,8884 MHz crystal pacillator and certain control and self

To form a complete system, the unit requires only a general-purpose single-chip micro-computer to handle dialing, handshaking proto-cols mit made control functions and minimal external circuitry to handle the RS232C interface ring detection, telephone-line interface and power

or voice/data terminals, where high reliability and space savings are critical, the #A212A pro-vides the first single-chip upgrade path from one-chip 103-type 300 bps moderns.

It is capable of accommodating both high and low-speed data rates, and incorporates a novel switched capacitor modulator and digital otherent demodulator for 1200 bps QPSK operation, and a separate digital FSK modulator and demodulator for rates of 0-300 bps.

For example, in the high-speed asynchronous mode, transmit data from the DTE enters the chip's transmit buffer which synchronises the data to the internal 1200 bps clock, in the synchronous mode the buffer is disabled.

From Australian Electronics News, March 1984

"When Morsing, Remember the Human Factor"

Written by Jack Hum GSUM and reprinted from The Shortways Magazine, February 1986

Smerting somewhat from the sensation produced emercing extrement from the sensation produced at a previous meeting — quite unwittingly — by that quiet American, Cyrus B Clickmeister, about how telegraphy was used Stateside, the club members assembled in critical mood for "The

Annual Inquest"
Not at all as cadeverous as it sounded from its title, "The Annual Inquest" was the meeting of the year when the Club looked back on its performance in The Great Annual Transmitting Contest, decided what went wrong (if anything) what went right (If anything) and How to do Better

what went right (if anything) and Hole to do Betier. Next Time. Matter Chalipment set the temper of the meeting when, recolling That Comest, he such that meeting when, recolling That Comest, he such that good, the logging was good, and the equipment good (for most operations, even if it come light there were to many conhaing bells and whistless on the front panel), here was one size which was not pood: "Our telegraphy performance was larentable, and off like to ask what you all think arrentable, and off like to ask what you all think the programment of the

can be done about it well ahead of next time."
To the surprise of all, The Man at the Club spoke to the supprise of set, I he wan at the Caub spoke up at once to say quite forthrightly "What can be done about It? Why, refrain from entering at all next year? Telegraphy is an outmoded form of communication anyway."

Coming from one known to have served twenty

Coming from one known to have served twenty years as a seapping operator this observation was received with what is corretines called a stunned service at the raw of the room emerged the quest beas vicin of highly Technical Gent: "With respect, TMC, I think that remark of yours to be deleated, to say the least ... and I apeat quite dispeasionately as a Class-B arciort of how

scades' sitting who hasn't the slightest interest in your dit-dahs

The stunned slience was broken agein, this time by Virginibus:

"I wonder what Cyrus B Clickmeister would have to say about that!" he piped: "Pity he's had to move on to Gotterdammerund or was it Garmiech-Partenkirchen?
"Garnieh what?" ros roared Ethelbeld "That's

what they do down at the Chinese takeaway."
"H'm, we are getting international?" murmured
Old Fangler "... what with Germany. Chine and our dear American friend Detecting that the discussion was wavering neefully away from the specified bandwidth fleter Chairperson attempted to pull it back on

frequency: "International . . . a buzzword if ever there was one. And 'Morse' another buzzword if I may say

Nobody could decide if this reference to Morse was an intentional pun or an unintentional one. At any rate, everybody was too polite to laugh. Then

"Please speak, Old Fangler" invited fillster halrperson: "You've been pounding brass and Chairperson: diddling bug-keys longer than most of us. Do you feel we fell down during The Great Transmitting

new we set cover outring I no state; I ransmissing Contest) because we weren't good leiegraphista?" Never one to be cornered. Old Fangler gave it as his opinion that some of the Cub members were good telegraphists for some of the time but not all of them for all of the sime. He field he dught politisty to disposite TMCs suggestion that stelegraphy was an outmacked mode. Warming to his theme as he so often did when roused he went

"Remember with CW you are putting all of you transmitted power into a single note in the distant listerier's receiver You don't do this with even the best generated SSB. Your voice spreads out that note from cycles wide to kilocycles, and from what the heard a lot of it splatters far beyond the 31/2 "He means hertzes not cycles" came an anonymous comment from acmesshare in the middle of the room, ignoring it Old Fengler went on

on:
"If you think about it you won't deny th
telegraphy is the most efficient means of sends
whomstion that you could want — and I this Cyrus R demonstrated this to us at the inel

resting."
Rarely did O-F expetiete at this length. "He's proper wound up" was Ethebeld's steritorism opinion. Then through a Battle of Justinal smote screen at the reer of the room came the thunder of a heavy cannonade: It was Highly Technical Gent lo say

"You can't substantiate that claim, Old Fangler. With respect to your many years and to your dear old beld pate I would suggest that any form of data-processed transmission gives you a higher afficiency in terms of information impertation than your old up-down brass pounding ever could Impartation . I must remember that one" murmured. Mister Chairperson to Meter Moneybags in the next seat: "You don't think he Moneybags in the next seat meant impliantation" came the whispered reply.
Young Virginibus of the sharp ears, overhear

these softo voce exchanges quickly chipped in:
"All this data processing stuff is a bit off-best.
Let's get back to real Moree What I've noticed is that lots and lots of people are very, very keen to use it. And six thousand of them are those Class-B people who asked for that variation in their people who asked for that variation in mar-licenses this imade to let them juill pounding!

With a snort that could have been congestion of his tobacco pipe but probably wasn't, Highly Technical Gent gave it as his opinion that the noble six thousand had requested the Monte

facility solely to speed the day when they could facility solely to speed the day when they occur got arenty from those boring own-directional SIGS on "five" and heteled talk to the sortic on SIGS on "five" and heteled talk to the sortic or the following to talk to lead to the or and to may go the Motion to talk to lead other or and to may believe anything, young Verginibus", he illustrated "Spread a faller charge, If I'll "reguessed Meter Charperson "it's just possible that the six thousand and lots of others site freem do genuinely believe CW to be the best mode there is, and that's why they're mugging it up. I'm confiden

they'll continue to use it even when they've praduated to Class-A and airch-eff "Hey, they don't graduate!" anapped HTG: "Nay I remind you what I've said here before, that a Clase-8 system is demonstrably more efficient an a Class-A one?

A groundswell of assent and dissent rose from the assembled members like the sussuration of a charged cloud when the antenne is turned upon it. ter Chairperson felt it was time to effect s discharge. Thanks, all, for your opinions" he began in an

\$4 voice, hand raised. No effect on the sasembled company. "Ordah, ordah?" he called at about 95 in his best emylation of that other chalipseson in Another Place whom he had heard when Radio 4

ent to SW1

Still no effect. Accordingly, at S9-plus Sitti no errect. Accordingly, at Spl-plast: "Will you lot dam" well listen to me!" They did. "Chair, please, gents" from Mister Moneybage as the dissent diminated by a dozen decibels, punctuated only by a sudden "Cor", now you can lear an alch drop!" from Ethebalan Proceeded Mister Chalipparpor: "We've made

no progress on our Annual Inquest, so where do

we go from here?"
"I'll sell you" ventured The Man of the Club: "Don't let's have an inquest at all. Instead, let's have a local CW contest to see just how bad — or good — we are . . and I know of at least six Class-8 men in the room lonight who would be ready to have a co.

"That we will" The six chorused almost in unison.
"That's very big of you, TMC" quoth V rginibus:
"Only ten minutes ago you said telegraphy was an
outmoded and inefficient way of talking over the

air— and now leaten to you!"

The Man at the Club hung his head in mock humility: "Remember, Virginibus, I did my professional brass pounding for money, and in my years at it I reached the conclusion that there years at it I reached the conclusion that there must be better ways of transmitting intelligence. Suggestion: ask someone who did it for love, not for money, how he feets about it. Speak up, Old Fangler!" "Please do", added Mister Chairperson. Old Fangler rose to his feet, adjusted the old itsmar's badge in his layed, and drewing a deep

When we started our inquest this evi "When we started our inquest this evening, felters, we agreed that on the day of The day of felters, we agreed that on the day of The Octay — the control of the control of the control of the control of control of the control of the control of the control of control of the control of the control of control of the control of the control of which distinct the control of the burner backs there existing, and even more me burners backs: More-evening, and even more we numer sactor, Morse-sending, and even more important Morse-seceiving, are controlled by the human brain. Put all those automatic digital senders and receivers to work if you lists, but they'll never do aomething only the human brain can do and hat's to winkle out those weak. We serve seven layers below the QRMI when you almost need to apply your imagination to what they are saying to you. We'll learn how to do this if we have that local CW contest suggested by TMC. Then prince will stand a chance in next year's Great Annual. That's enough for me." And O-F sat

"Were Cyrus B Clickmeister here this night!"
rnurmured Mister Moneybage as they sil trooped out to the tea bac

GeAsFET LOW-NOISE AMPLIFYING MODULE

Mitsubiahi Electric have developed a gallium arsenide field effect transistor (GsAsFET) low-noise amplifying module, which features high gain, for use in satellite broadcast receivers.

Satellite information systems require high per-Salabille information systems require nign per-formance microwave receivers featuring fow noise and high gain, and the performance of such receivers signed on GRAFFET amplifiers, in developing the amplifying module, Mitsubshill Sectric Nas accossed in Integrating discrete devices into a hybrid IC by using a thick-lim

ceramic substrate. This has made it possible to manufacture low-noise, high gain receivers for business communications and direct satellite broadcasting systems.
Admind from Autoralian Electronic Name, March 1988

ZERO DEFECTS

A zero defects warranty, which was implemented in August 1985, has now been extended to cover all integrated circuits produced world-wide by the

Philips group of companies.

Under the terms of the warranty a customer who finds a single defect in a batch will be able to return the entire batch for re-screening or

The warranty applies to all standard-function ICs manufactured after 1st March 1896. Customers will have 30 days in which to report a defective batch

This warranty means that Philips standard is not 500, 200 or 50 perts per million, but zero.
Advated from Australian Flactoric Mans. March 1985.

kliocycles it ought to occupy



INVENTORY OF VIDEO TRANSMITTER VENDOR SEIZED

On 16th January, agents of the FCC, the US Marshal and the FBI served a search and sezure warrant on a company in Las Vegas, Nevada. Several thousand dollars' worth of suspected illegal electronic devices and accompanying shipping receipts were removed from the facilit The warrants were based on evidence developed by FCC that indicated that the company had continued to llegally market electronic devices after having received several

warnings from the FCC The specific devices, marketed under the brand name of TV Genie, were designed to transmit video programming from equipment such as video tape recorders and video cameras to television receivers. The transmitters were being marketed by mail order through advertisements placed in electronics-orientated soveral 0000 mo publications. In addition to the marketing of such equipment being illegal, use of these low power television transmitters constitutes unliconsed operation and subjects the user to severe penalties. Despite claims to the contrary by some manufacturers, none of the low power television transmitters may be legally sold or used in the US

regardless of the transmitted power. ARMCHAIR PUNTERS GET VIABET High technology now allows anyone wishing to bet comfort of their living rooms. The TAB has linked up with Telecom's V atel computerised information to provide what is called a "V-abet"

service for home use Viatel is a computer-based information retrieval system, which can be switched through to a

normal domestic television set. il was already available for use in Australian offices and homes, and the TAB in WA hope it will have 600 regular Viabet users within

the next lew months.



PO BOX 227, WATERLOO 2017, NSW

Waterloo, NSW 2017

Phone (02)663 9999

YES! — Jamboree on the Air Can Be

Fun

Noel Lynch VK4BNL 15 Noeline Street, Dorrington, Old 4060

After a very long association with Jamboree on the Air (JOTA) — In fact, since its inception in 1958, and at both Scouting and amateur radio levels, I ancerely believe that JOTA can be fun for both amateur operators and the Scout and Guide Leaders. However, like many other facets of our Leaders. However, like many other facets of our hobby, eg DX, Contests, or in fact any other contact, it has to be worked at to make it a success. Things just don't happen! It is particularly an with JOTA, because in this leatance we are myothed with others — the Scouts, Guides and their Leaders — who are se unfamiliar with amateur radio activities as we are with their activities. So it is very important to both parties that we really get-together to ensure its success, and provide enjoyment for both sides in this very wonderful national and international experience

I have personally had a long association with JOTA in both areas, Scouling and amateur radio. In fact, it was thanks to JOTA that I gained my first in sec, it was thence to JOTA that I gained my first amateur radio licence in 1972. I participated in the first JOTA in 1958 and in that year and the following two years, was a Scout Group Organiser for JOTA.

for JOTA
It was an honour, in 1981, to be asked by the
State Scout Association to accept the appointment as Branch (State) Organiser for JOTA in
Cueensland, and again in 1964 being appointed
as National Organiser for JOTA at National Scout
Headqueriers level. This latter appointment was held continuously until my retirement in 1984 (My predecessor, Commissioner Peter Hughes predecessor, Commissioner Peser Hugeres VK6HU, has also been involved with JOTA since

its inception) Jamboree on the Air gives Scouts and Guidee an opportunity to make friends at an Australia and International level, a chance that would normally be possible unless they attended a national or overseas activity. Such activities are normally only held once every three years, in the even greater interval in the case of a World Jamboree. In the present financial climate it would Juni, mey are giving scours and duildes a rise-and unique opportunity and many may be interested to know that many friendships made during JOTA endure over the succeeding years. A Philippine Scout who made contact with the writer during JOTA 1970, still maintaine regular corre-spondence to this day.

There are other spin-offs as a result of JOTA. Like many other Scouts, Guides and Leaders, I became an operator through contact with JOTA When I became involved in JOTA with my group in 1958, the interest engendered in amateur radio through that association prompted seven of my group to seek a further hobby in smalleur radio and due to the good grace of a friendly local radio and due to the good grace of a triendly local radio analsur operator, we were able to form a special study group. The result of this study group was that four of the boys eventually gained their Limited Amateur Radio Operators Certificats They even sharmed me into following in their footstops, a consequence surely none of us has

ever regretted.

I believe it most important that all participants get the most from JOTA. If neither side do, there has to be a reason. The reason can only a that one or the other side, or both, did not work at it, and I

by the order sale, in both, on how work at it.

At the very beginning of JOTA, both the founder,
Les Mitchell GSBHK, and the Sourt World JOTA
Organiser Len Jarrett VESMYF, were well aware
of this, so they reveased the following Guide-lines
to ensure that both parties really achieved some thing worthwhile from their association with JOTA. There is no apology for repeating them now in the hope that they will be of some use to you also. Firstly though, it should be mentioned that this

years JOTA commences at midnight, local time, in each country throughout the world, on Friday 17th October, and terminates at midnight (again local time), on Sunday 19th October. The Australian National Opening Ceremony takes place through VK1BP, located in the grounds

of Government House, Canberra, commencing at 0400 UTC on Saturday, 18th. Amateur operators who may wish to volunteer their services are not expected to make available their services or the use of their equipment for the fulf 48 hours of JOTA. All or any portion of this period they can spare will be very much appreci-

Now to the Guide-lines:

A definite need exists for the amateur operator and the Scout and/or Guide Leaders to get-logether prior to JOTA. The suitial meeting could determine whether the operator wishes to participate at his own shack, or it agraeable to a suggestion from the Scouli Guide Leader at the Scoul Den or perhana camp. If the participation is to be away from the operator's shack, he should make quite clear that assistance is required in getting the equipment to and from the site, and in the erection and taking down of antennas. Also, that as the operator will be fully occupied with operating, it should not be unreasonable to expect that assistance will be forthcoming with the provision of refreshments and meets. Mos groups are already doing this enyhou

it was thanks to JOTA that the writer gained his first amateur licence in 1972.

Stress that during JOTA, a Leader thust be in attendance and this is at all times. This should be made very clear as it is not the intention of either the Scout or Guide move-ments that operators during JOTA should be acting as sitters. If at the operator's own shaci the group/s should be kept as small as you stipulate, with rostening for other groups to be arranged by the Leader with rostered groups turning up only at the pre-arranged times. The Leader should ensure this, especially by his own presence at all times While initially the approach might be

expected by the amateur from the Scout or Guide Leader, any Scout or Guide group not knowing how to make the initial contact would certainly welcome one from an amateur operator Ensure, though, that any arrangen made with a group is confirmed at least one month prior to JOTA. It could be advantageous to both sk

inform the Leader that in the interests of JOTA you would welcome the opportunity to make several visits to the group prior to JOTA so that



you could make the Scouts and Guides aware of some of the mysteries of the hobby, in particular, propagation, how antennas work, basic description of amateur radio and perhaps, the phonetic alphabet, and more importantly, intelligent use of the microphone.

A couple of practice sessions with the Scouts/Guides and their Leaders would rep resent a definite bonus, using radio telephone procedures. The use of a tape recorder would have enormous value and would almost certamly avoid later on the tongue tied situation, so exesperatingly obvious during JOTA con-

After JOTA, the Scout/Guide group (not the amateur) is expected to submit to their State Scout/Guide JOTA organiser, a log report, including amongst other items, detail of contacts, frequencies, and whether contacts were in their own State, inter- State, or overseas. They may, however, seek your as-sistence there. Their report, when submitted, should also ensure that you, the amateur, will receive a Thank You Participation Certificate. Do not hesitate to let your local group know if you do not receive yours

The Scout/Guide Leader present should be able to relieve you of all responsibility except actual operating once you have explained what you want done and you should stress this in your pre-Jamboree discussions. The Leader, during JOTA, could introduce the Scout/Guide, having ensured beforehand that some homework has been done by the Scout or Guide in developing a suitable topic for on-air conversation — the group, its size, main interests, information about interesting camps, historical and contemporary details of the local district — farming, industrial, etc — and the Leader should ensure that the Scout/Guide remains until the next over in case some questions need answering. The Leader is also seponsible for ensuring silence in the shack

during operations.

Finally, good operators ensure that any spare equipment in the shack not actually in use has microphones disconnected while the main transmitter is in service, And for a final final, please note that during the National Opening Ceremony from Canberra on Setunday 18th October, commencing at 0400 UTC (and for a half-hour warm-up period prior to that time) three frequencies are being used simultaneously for the Governor General's and other dignitaries speeches, and for the call backs afterwards. These frequencies are 7.090, 14.190, and 21.190 MHz and your assistance in avoiding these frequencies until 0500 UTC on that date will be deeply appreciated by all concerned with the Ceremony

In your perticular State, the Scout Branch Organiser and Guide Listons have a Wireless Institute of Australia Jamboree on the Air Lialeon who may be of further assistance to you in matters relating to JOTA. A letter to your local Division, or to the State Branch Organiser JOTA, of the address for Scout Headquarters in your State as per the Telephone Book, should bring an immediate response to any queries you may have Alternatively, an inquiry to the National Co-ordinator JOTA, Commissioner Peter Hughes VK6HU, 58 Preston Street, Como, WA 6152 will certainly bring a prompt response to your inquiry.
So, do work at your participation in this year's
JOTA and good luck and a very enjoyable participation in the 29th Jamboree on the Air. Hopefully the above Guidelines will help you get started this year, if you have not already partic pated, or if your are previous participant, ensure an even more enjoyable participation in 1985.

HAVE YOU CAUGHT THE **JUBILEE INDUSTRY** TRADE TRAIN?

The Jubilee Industry Trade Train has been out there in VK5-land, just waiting for your next call!

Since 16th March 1986, this train has been busy touring country centres around South Australia On the train are displays and demonstrations from 30 South Australian companies. Amateur radio communications are also aboard (The previous look-a-like travelling rail show-case of commerce took place 35 years ago.

South Australia's birthday appears to be an opportune time to re-introduce the Trade Train in

keeping with the celebrations which are happening in South Australia. By the time the train returns to Adelaide from 5th-9th June, the quarter returns to Adelation from 58-98T June, the quarter of a kilometre long train will have travelled in excess of 4000 km of rainty enthropis compared to the control of 4000 km of rainty enthropis compared to 1000 km of rainty rainty cubilled 150 projects for 1608, organised by the Industry Executive Committee of the Jubble 150 States of 1600 km of 1600

Industrial expertise, innovations

The train is based on a series of exciting displays and demonstrations housed in special

exhibition cars and visitors are able to look and learn, touch and try. However, the action has not all be on the tracks. Platforms and the all be on the tracks. Platforms and the unrounding areas will form part of the Tace Train display, adding the fun of the fair-ground. Community groups were Invited to strange displays and promotions covering local and district industry, commerce and history. There is also a craft exhibition, sideshows, and a wide range of souvening and refreatments—

eomething for all the family).

Local Jubilee 150 Committees, Service Clubs

other community groups also organised wittes to coincide with the train's visit. These

Graham Horlin-Smith VK5AO7 CO-ORDINATOR JUBILEE 150 COM-(WIA SA DIVISION)

2 Athol Avenue, Tranmere, SA. 5073 include historical re-enactments, period cos balls, poster competitions, foot and bicycle races,

trade fairs, carnivals and street perades.
The WIA ISA Divisions and South Australian amateurs were quick to realise the promotional possibilities both for the hobby itself as well as provide support input to the Jubilee 150 protect by way of amateur communications. The opportunity to give publicity outside South Australia and overseas to the train activity and therefore involvement of amateur radio on the train was automatically given the green-light by the train's executive officer, Mr Andre Wilcox and his

Once again South Australian amateurs have taken to the rails, but with a slight difference. This time volunteer groups from the city and country areas have combined to work from the stationary station on board the train in each of 20 different country locations including Adelaide at the beginning and the end of the journey. These amateurs, by their involvement, are sharing this Jubilee activity with amateurs in Australia and

teur station is situated in a brake-van in Carriage 8, Space F in the middle of the train. This is ideally situated as a communications centre with a static display of amateur radio materials and information for the visitors to the amateur base station. The display has been professionally accomplished again by Peter Koen, whose contribution to the promotion of the hobby has been greatly appreciated.

At each of the designated whistle stops, a fresh team of amateurs take-over — similar to an amateur radic merathon relay. The onboard shack is supplied with quality power from generator cars. with mains power used as a backup at each stop over, if necessary. Two metre operation is options dependent upon proximity and the use of





McKinnon, his wife Josle, nursing young Jack, and John's sister Heather, on the right and the Keeper of the Log Books. repeaters whilet HF operation is equipment provided and worked by amateurs at each

The Jubilee call sign, VK5JSA/Trade Train offers further points for the Jubilee 150 Award. For those interested in the Jubilee Award, the Trade Train is a new activity and is worth 15 points for the initial contact for each of the bands the station is worked. An additional five points can be claimed for the Award for each country location that the train is worked Club and operator call signs activated from the train offer additional points A special, one-off, one contact QSL card for the Trade Train Award can be sent to the WIA (SA), Box 1234, Adelaide, SA 5001, (marked Trade Train Award) for \$2 packaging and mailing. This Award

had become quite popular to follow on from the Cape Willoughby, Kangaroo Island Jubilee 150 The train will be in Broken H.II on 29th-31st May and in Adelaide from 5th-9th June. Frequencies operated are 28,470, 21 186, 14 186, 7086 and 3,586 MHz. The prime net frequency is 3,586 MHz.

and meets every Tuesday, Friday and Sunday at 1000 LITC Several further activities are planned for the Jubilee 150 Year including Rail Mobile from Adelaide to Alice Springs and return in June, the City of Marion Centenary Celebration and a special activity for the Grand Pr x in October



A Carnival Atmosphere surrounded the opening of the Train's Journey.

Novice Notes

THE OPEN WIRE FEED, HF MULTI-**BAND DIPOLE**

Most solid-state transceivers require a load of nominally 50 ohms for correct operation. If the antenna presents an impedance which departs too greatly from this value, circuitry which monitors the SWR (in most transceivers) will cause the drive power to decrease in an attempt to protect the output amplifier. For a coaxial fed antenna, line losses will also increase in proportion to the degree of mismatch. The connection of an antenna coupler or tuning unit between the radio and antenna will probably permit the output amplifier to see a 50 chm load, but beyond the coupler, towards the antenna, the degree of mismatch and resultant high SWR will be unaltared, so line loss will remain The amount of loss will depend on the quality of the coaxial cable.

One of the most popular all-band antennas

for many years has been the horizontal or feeders. The reason for the popularity is easy to explain. Just about any length wire — as small as one-quarter wave-length long on the lowest band, will yield reasonable results, and lowest band, will yield reasonable results, and really good performance can be expected on all bands where the radiating portion is longer than one-half wave-length. Any convenient feedline length (although some lengths will provide easier matching) may be used. Even is a very high SWR may exist, losses will be acceptably low, as the main dielectric is air. Because of the physically flat nature of the

than for coax. For example, the line may be pessed through the gap between a window and frame and still allow the window to be closed. so avoiding the need to driff holes and so on.
This applies especially to the low-loss television-type line (Figure 2). There is one pre-requisite with this antenna however, in that a

tuner is an essential requirement.

The tuner performs three main functions: * Provides a match between the nominal 50 ohm impedance requirement of the radio, and the complex, usually unknown impedance

at the station and of the leadline.

" (meritame the unbalanced coaxiel inout) output of the radio to the balanced fearlins and

Significantly reduces the level of any

harmonics, and provides some pre-selection for the receiver Because of the voltages and Impedances Involved, it is generally not possible to perform with broadband the matching function transformers and baluna. More about the tuner

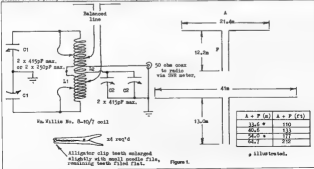
ANTENNA

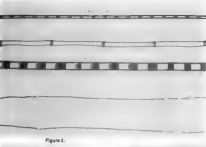
The top radiating portion of the antenna may be just about any convenient length that may be fitted into the physical boundaries of the property. It may be fiel-top or inverted-view or even vee in plan and elevation, and of course

the wire should be located as high and in the the wire should be located as high and in the clear as it reasonably possible. The author has used various forms of this antenna, the smallest being only 15 metree of radiating portion and six metres in height, to the present configuration which is 41 metres and 13 metres respectively. Two systems which are shown in Figure 1, and the table shows some more mensions that should prove satisfactory. See also References 1 and 2. The trade-off between radiating portion A and feedline F is

not critical. However, alm for as much wire in A as is readily possibly consistent with A + F.
Ordinary electrician's earth wire is ideal for the radiating portion, and the feedlins if home-made open wire feeders are planned. Figure 2 shows the most commonly available feedline options. The insulators for the ends and feed options. The insulators for the ends and feed connection point should be porcelain or glass dop-bone type with long leakage path. Avoid the ordinary agg type, if an invented-we configuration is used, three such insulators should be employed. See Figure 3. Note that the strain must be releved from the feedline connection by passing these wires through the As an alternative to the insulators mentioned

above, teflon rod, about 1.5 cm diameter can be obtained from electrical insulation wholesalers. Sufficient stock to make three or five insulators of about 7 cm each will be





shafts of these two capecitors are nominally at RF earth potential, so no special insulating precautions are necessary.

TUNER ADJUSTMENT

By experimenting with the position of the taos for C1, the entenne connections, and adjustment of C1, band noise will be maximised to a point where no further adjustment causes a worthwhile increase in noise or signal levels. It will be found that near be set at full mesh for starters. Now, on a clear channel, apply a bit of carrier from the radio and observe the SWR reading it should be possible to bring the reflected reading down to a small value with adjustment of C1 and C2. If a reading of near zero cannot be obtained, switch off carrier and try moving either the capacitor or antenna taps closer to, or further from the centre of the coil Do not touch the coll or feedline whilst carrier is applied?
When the ideal or best positions are found, record them. Remember that the antenna and coupler are symmetrical, so the capacitor and antenna taps must be positioned an equal number of turns from the centre, with the antenne taps always closer to the centre than the capacitor taps. If you are unlucky enough to have a feedline length that will just not allow



Poly robe — the kind used by yachtsmen, may be used for the hatyards, but it is very expensive, and deteriorates in just a few years of weathering. A cheaper and more lasting atternative is the green plastic covered steel clothes line wire sold in lengths at hardware shops.

TUNER

The circuit of the suggested tuner is shown in Figure 1. Variable capacitions of any kind have become very hard to obtain now, and to my knowledge, all production has stopped in this country. People who have been in radio for some years always seem to have a few going spare. If you know such a person, I can only suggest that they be approached for a donation. The cell is a facility-made one, available from William Willis & Co Py Lld, of Cantribury, Victoria.

To reduce the possibility of electric shock, the uner components should be housed in some sort of enclosure. For simplicity and ease of

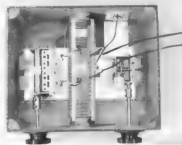


Figure 4

construction, a wooden box is suggested. See Figures 4 and 5. This method allows as to mount the coil upon discs of wood glued to the first and rear panels without incurring eddy current loses as would be the case with a metal enclosure. Note that a strip of metal runn beneath the two variable capacitors to form a continuous ground connection between these and the counties connection between these and the counties to be connected to the back panel of the box. The loss of the counties are the counties of the loss of the counties of the counties of the loss of the counties of the counties of the loss of the counties of the counties of the loss of the counties of the loss of los

The link coll, L2, is formed by isolating three turns in the exact centre of the coll L1. The free ends of L2 should be brought out to the side of the coll, and the centre ends of L1 rejoined as shown in the circuit. Do not earth L1.

If only low power operation is contemptated, C1 may be an ordinary dual-gaing broadcast capacitor. These are not too difficult to find. For higher power work, C1 must have wide spaced vanes. A dual-gaing 200 or 250 pF unit would be fine for this. C2 may be a dual-gaing 415 pF BC. type, even for power levels to the legal limit. The you to obtain a satisfactorily low SWR on one or two bands, experimentally add about one metre of feedline and try again, checking to

· de à

104

Œ.



Figure 6.

make sure that the other bands have not been

LIGHTNING

It is doubtful without in symbing will protect expulpment from a direct lighting share. However, a strike in the vicenty of an antisma can induce the symbing share that the strength of the s

Wire Antennas — William Orr, Radio
Publications.
 Regio Communication Mandhook RSGR



....



Figure 5.

AMATEUR RADIO AT EXPO 861

A state-of-the-art amateur radio station will be featured at Expo 88, the World's Falls on Transportation and Communication being held in Vancouver, 8C, from 2nd May to 13 October this year. The station will be located in the main exhibition hell of the Canada Pavillion, of communication and the world's most

continued hubbot settings. The attains will operate on all bands from 100 metres to 1.2 GHz, and all modes including SSB, OW, PTTY, AMTOR, Packel, FM, ATV and SSTV using the cell sign VETEXPO, it will operate from to 10 million 100 mi

verexpected at Expo 86.

Verexpo, which will feature icom's newest equipment on all bands, will have five operating

positions — one each for packet, satellite and VHFRUHE, and two for HE HE antennas include a multi-bend Yagi, verticate and home-one bazokas. The satellite system will use two fature healthing on 434 and a nate of 22 stemans.

Interest institute to Access to pain of 22 elements. The packet station uses the latest VADCQ TNC+ packet radio interface, and a computer system to allow the public to ask questions about analeur radio — via a packet radio link to the VADCQ's (the ploneers of packet radio link to the VADCQ's (the ploneers of packet radio link to the VADCQ's (the ploneers of packet radio link to MADCQ's (the ploneers of packet radio link to the VADCQ's (the ploneers of packet radio link to the VADCQ's (the ploneers of packet radio link to the VADCQ's (the ploneers of packet radio link to the VADCQ's (the packet radio link) and the VADCQ's (the packet radio

as well.

The station will be active during as many contests as possible, and count as a special 20 coint bonus station during the 1st July Canada count as a special 20 coint bonus station during the 1st July Canada

Day Contest. All contacts will be QSLed through the VE7 Bureau, with outgoing cards via the CARF outwards bureau VE7EXPO will be manned entirely by volunteer

VETEXPO will be manned entirely by volunteer amatisurs and provide, not only a massive public reliables opportunity for amatisur racio, but an information centre for many non-local amateurs. Local repeaters on 146,940, 224,900 and 443,525 MHz will be monitored in case visiting amateurs need directions, stc.

Visiting anieturs are encouraged to drop by and operate (with a valid licence or cat load address). Amatustra who wish to take pat tos a group, or who wish to arrange schedis for special events should contact the VETEXPO Amateur Radio Society, 202 — 13840 67 Avenue, Surrey BC Canada, VSW 6V.6.

Contributed by Robert Smits VE7EMD





Canada Pavillon at Expo 86 — Spectrouler Canada Place is the harbour-front att of the Canada Place is the harbour-front att of the Canada Pavillon at Expo 86 in Vancouver. The Rights of Expo will although the State of Expo will although the Canada Canada



TS-440S





AUTO ANTENNA UNIT BUILT IN

The TS-440S is an HF transceiver designed to condense every conceivable feature for SSB, CW, AM, FM and AFSK mode of operation on all amateur bands in compact package. It is the ultimate compact size with the automatic antenna tuner builtin and featuring a highly efficient final amplifier cooling system. It incorporates a 100 kHz to 30 MHz general coverage receiver having superior dynamic range. ALL-MODE OPERATION

Mode selection USB, LSB, CW, AM, FM or APSK is quickly accomplished through use of front panel mode keys. International Morse code confirms to the selected mode. SUPER RECEIVER DYNAMIC RANGE

The receiver front end has been specifically designed to provide superior dynamic range. The IM dynamic range is 102 dB, with an overall intercept point

of 15 dBm, noise floor level of -138dB, (An optional 500 Hz CW filter YK-88C installed). 100 memories store frequency, band and mode 100 memory channels allow storage of frequency, band and mode

information, providing increased convenience with simplicity of operation. Dual programmable band scan allow selection of the desired frequency groups to be scanned. Both groups may also be scanned one after the other

SUGGESTED LIST PRICE \$1585 WITH AUTO ATU

TRIO-KENWOOD (AUSTRALIA) PTY, LTD. (INCORPORATED IN N.S.W.)

4E WOODCOCK PLACE, LANE COVE, SYDNEY, N.S.W. 2066. Ph. (02) 428 1455.

Further: beware of dealers not listed in this advertisement who are setting Trio-Kenwood communications equipment. All Kerwood product offered by them are not supplied by Trio-Kenwood (Aust.) Phy Ltd. and have no guarantee applicable.

YOUR DEALER HELDW WILL GUARANTEE SATISFACTION

NEW SOUTH WALES
TROMERMOOD (AUST) PA. 4E WOODCOCK PLACE, LAME COVE (III) 428 MSS
ERIOPERMOOD (AUST) PA. 4E WOODCOCK PLACE, LAME COVE (III) 428 MSS
ERIS STOOMAN COMMUNICATIONS—CHR BANDORBURN RD & SHIRLEY ST INVERELL
(III) 27 DOS).

(UM) 22 1343 WORMALD, COMMUNICATIONS—51 DEHINSON STREET HAMILTON, NEWCASTLE (DAS) 68 1969 MACE, EG PTY LTIL—98 KENNY STREET, WOLLDINGOING (UM2) 29 1455 EAX COMMUNICATIONS—14 DUTTON STREET, DICKSON, ACT, (US2), 49 5437 DX ENG NEERING—150 GRANITE STRIERT, PORT MACCOLARING (US2) 84 8622 FRANK BOUNDY-LISMORE (088) 86 2145

INTERSTATE

EASTERN COMMUNICATIONS—168 ELGAR ROAD, BOX HILL (00) 288 3107

EMTRONICS 28A-264 QUEEN STREET, MELBOUR EMPTHOUS: 389-294 CUEEN STREET, MELBOUTHS (2018 F 855)
PROMINETER PIT UP-MISCHAFFE REMISSION SUDTH MALE FOR 55 50 229
85845 STREET, MILLISON PIT STREET, MIL

ACTION TO THE STEED STATE THE STATE OF THE S



International News



1816 WORLD TELECOMMUNICATION DAY Partners in progress: governments, operating antities, manufacturers and users was the topic chosen by the Administrative Council of the International Telecommunication Union (ITU) for the 18th World Telecommunication Day, which is celebrated annually on the 17th May. This day commenceates the founding of the Union in 1886, under the name international Telegraph Union, by the delegates of 20 States signaturies of the International Telegraph Convention, the first international Telegraph Convention of the second Convention of the Convention o governmental treaty for the regulation of international telegraphy.

Towards Universal Telecommunications
Paris, 17 May 1885: the Plenipotentiaries of
20 states, moved by the wish to establish a
permanent understanding among themselves,
signed the International Telegraph Convention creating the International Telegraph Union, later to

become the international At this time, the industrialisation of certain regions of the world called for increasingly reliable and swift communications. Although the telegraph was already widely used within many states, the creation of a genuinely international telegraph network came up egainst a man-made barrier, the national frontiers, at which the telegraph wires

usually ended The International Telegraph Convention of 1865 therefore provided measures aimed at over-coming this obstacle and promoting the develop-ment of a world-wide network. As the first inter-governmental treaty appli-cable to a public service, the Convention — to which every sovereign state was at liberty to accede — contained the concept of universality

which was to become an inspiration for the action of the countries Members of the Union
The first stage consisted in the stands ation of operating and accounting methods from

amongst the different technical possibilities: every major innovation in communications was swiftly matched by specific Union action to make use of the new discovery in the world network

The history of the ITU in this respect reflects that of the technological development of telecommunications

For example, the invention of the telephone in the 1870s led to the adoption at Berlin in 1885 of the first regulations governing the international telephone service.

The invention of radiotelegraphy at the end of the last century led to the signing of the international Radiotelegraph Convention at Berlin in In the 1920s, the introduction of new services

such as broadcasting and the growing complexity of the techniques employed prompted the countries Members of the Union to allocate the frequency bands and to set up Consultative Committees to prepare international standards At Madrid in 1932, the Plenipotentiaries of the Union emphasised the universality of telecommunications by deciding to merge the inter-national Telecommunication Convention and to

rename the organisation the International Telecommunication Union. Closer to out own times, the intensive use of radio communications necessitated the creation of an international board to manage the frequency spectrum. The dawn of the space age in 1957 impelled the Union to adopt regulations for the

impelled the United the accept designated space services.

A world-wide integrated network was thus gradually constituted through the will of the ITU Member countries, accompanied by the affirmation of the concept of universal telecommunications of the concept of universal telecommunications. cations at the service of every member of the

human community.

This evolution was greatly assisted by the decision of the Plenipotentiaries, meeting at Atlantic City in 1947, to make the Union the United Nations specialised agency for telecommuniHaving become part of a large petern, the ITU actively co-operated with the other special-lead agencies in implementing the United Nations Development Process.

Design and installation of national and re gional networks, training and the preparation of stens — particularly for radio communication envices — Intended to safeguard the legitimate interests of all countries regardless of their technical capacity at any given time: ITU action now recognised the role of telecommunications as a key to social and economic development

This role was reflected in the work of the 10th ITU Plenipotentiary Conference, held in Nairobi in 1992, which as the very Preamble to the Conven-tion signed by the Member countries affirms, tool its decisions having regard to the growing import-ance of telecommunication for the preservation of and the social and economic devel of all countries.

Thus, the Nairobi Conference marked a lum-ing point in the history of the Union which, while continuing regulation, standardisation, co-ordination and planning activity, also committed

ordination and planning activity, also committed itself to the task of rednessing the enormous intellections are recommended to the committee of the committee

These proposals, calculated to motivate the imarinational community and national authorities

alike, might, if implemented without delay, turn the tide. Within 20 years they might place within reach of every person on Earth, in whatever region, a long-distance communication service, namely, the telephone, for the greater benefit of all communities and all nations

Thus 1985, the 120th Anniversary of our Union, under the slogen of telecommunications for development, may also go down in history as the real starting point of the era of universal

TELECON #7

Telecom 87, the fifth in a series of world telecommunication exhibitions, will be held from 20th to 27th October 1987 at Geneva's exhibition and conference centre - Palexpo. theme Communica the

Uncler the theme Communications Age:
Networks and Services for a World of Nations,
Telecom 87 will bring together over 600 exhibitions
from all parts of the world and will display, on
some 65 000 square metres of indoor and outdoor
space, the state-of-the-art in equipment and
lactinology. Telecom 87 will also give a plimpse of
the, fister in the medition and/or states. the future in the rapidly evolving field of telecommunications through demonstrations of prototype equipment yet to come to the market. lecom is for many manufacturers an occasion to uriveil new products and to indicate what is on their R and D drawing board. exhibitions

World telecommunications exhibitions are organised by the International Telecommunication Union in accordance with a formal coinlon adopted by the ITU Plenipotentiaries, in view of their valuable role in keeping the members of the Union informed of the latest advances in telecommunication techniques and in publicising the possibilities of applying telecommunication science and technology for the benefit of the weloping countries. ITU world lecommunication exhibitions are recognised as world's largest and most universal

Public and private sector operators, as well as manufacturers and suppliers of telecommunication equipment of 34 countries are already participating in Telecom 87. These are: Austria; Belgium; Brazil; Bulgaria;

Canada; China; Czechoslovakla; Denmark; Finland; France; Faderal Republic of Germany; German Democratic Republic; India; Indonesia; German Democratic Republic, India, Indonesia; islamin Republic of Iran; Israel, Istay, Japan, Isray, Japan, Republic of Kon; Israel, Islay, Japan, Republic of Konse; Kinwall, Libya, Malayala, The Metherlands, New Zealand, Portugal, Saudi Arabita, Singaporos Section, Sivizariand, United Arabita, Singaporos Section, Sivizariand, United Arabita, Singaporos Section, Siraelon, Siraelon, Arabita the many facets of Telecom 87, a number of other important related events will lake place, such as Forum 87, Boot and Audio Vitsual Falt; 1987 Golden Antenna Film Festival and Youth in the Section Icage 87.

Unfortunately, the following portlon of Andrews Communications Systems advertisment was omitted from page 7, May AR. Apologies are extended for the inconvenience caused. Full cross-band cross-mode duplex when

Sat (\$180), 2m + 70cm/6m fitted

\$429 CA-5 S/S 80-10m vertical ... \$149 Helicals \$35/\$39 CORONA/JUMBO HP-240DX 200W o/p 400MHz, \$5.50/m "N" Plugs \$12ea



Wind driven Battery Charger, Rated Output 20 watts at 20 knots, 6, 12 and 24 volts.



11 Malmerbury Street, Wendource 3355 Phone (053) 39 2808



Equipment Review

Ron Fisher VK30M 3 Fairview Avenue, Glen Waverley, Vic. 3150

KDK FM-240 TWO-METRE FM TRANSCEIVER



In addition to this, it has the capability of delivering twice the power output of its prede-KOK equipment has not enjoyed a good repu-tation for reliability over the years. The early models suffered from poor soldering and many of the original models that are atill on the air have

alignment problems, particularly in the frequency determining section. Let us hope that the current model has a better record in the years to come.

FEATURES OF THE FM-240 The FM-240 is a compact two metre FM tran

ceiver, and is, in fact, the smallest 25 wait FM transceiver on the market at the moment, just beating the Icom IC-27 by a small margin in both size and weight. However, it possibly schieves this by omiting an internal loudspeaker which the IC-27 has, albelt of rather poor quality. The FM-240 is supplied with a microphone/speaker unit. A multi-purpose LCD readout keeps the oper-

ator supplied with all the information ever re-quired Apart from the operating frequency, it indicates VFO or memory operation, repeater offset, reverse repeater operation, receiver S-meter and transmitter output indicator plus scan and cell channel operation. Other functions are also d splayed during the memory set-up pro-cedure, as we will see later.

All memory information is retained when the DC supply is removed by a lithium battery it appears
that the programming of the CPU is not dependent on the lithium battery as it is with some other brands. An optional speech synthesiser is available to announce the operating frequency but was not supplied with the review transceiver. A tone squelch facility is included to provide a selective realing function. Repeater offset can be varied from the standard 600 kHz if required. Frequency and memory selection is from either the tuning knob on the front panel or via the up/down buttons on the microphone

Transmitter power output is rated at 25 watts with high power selected or five watts low power. ON-AIR

The FM-240 was used as both a fixed station and as a mobile and was found to be easy to set up and use once I understood the setting-up of the memory facility. The instruction states that the rig has User Friendly Man Machine Interface. I did not find this to be entirely true and the instruction book was not as clear as it could have been I feel book was not acceed as a color may been in and that most operations would use the transceiver principally in the memory mode — in other words, fill up the 16 memory channels with all normally used frequencies and only me

To enter a memory, it is necessary to go through several steps for each These in turn, frequency, tone selection for the CTCSS mode, scan mode required for that channel and finally the selection for simplex, duplex or cross (transmit facility on the frequency in the next memory). Once each of the above has been selected it is necessary to hit (their word), the enter button. The readout then displays the next command and the various alternatives are selected by turning the tuning control. When selecting frequency, two tuning

the odd unusual frequency



speeds are available, either 5 kHz or 50 kHz and these are selectable with the speed button above the tuning control

Although stated as such, the FM-240 has two VFOs. The OSY button anables the operator to select any other frequency away from the one in use, be it either a VFO or memory selected. The QSY switch then enables selection of either the original or the new frequency

While all of this hitting and entering is going or the transceiver beeps when you have done the right thing. The beep also alerts for activity on the priority channel. I thought that the beep was a bit mic in character and certainly not up to the Kerwood system which is amplified through the

In common with many contemporary trans-ceivers, the FM-240 has a LCD display. While it plays an incredible number of functions, I found it to be rather dull and lacking contrast. The rear illumination is an off-white colour and the digits a nather light black. Perhaps a change of the illumination colour may help.

Overall the front panel presents a very pleasant perspective to the user. One interesting feature is the recessed microphone connector but unfortunately the standard microphone plug is rather hard to tighten up. By the time it is tight, the knured ring is flush with the front panel, so it is advisable not to cut your fingernals prior to plugging in the microphone. A connector with a longer locking ring would overcome the problem

In use the microphone/speaker was quite handy. Memory channels could be selected by means of the up/down buttons on the top, or a loci switch at the rear could remove this facility. As is usual with microphone/speaker units, the received audio quality left quits a bit to be desired and then there is the problem of what to do with it when it takes two hands to drive the car! Even a small external speaker produced very superior

For mobile use, a handy mounting bracket is supplied as a standard feature, along with a selection of mounting hardware.

UNDER TEST

Frequency Stability and Accuracy: Under hot or cold conditions, the FM-240 was within 100 Hz of the displayed frequency. The 600 kHz offset for repeater operation was also better than 100 Hz Power Output: The power output was measured with exactly 13.8 volts DC applied to the transceiver On mittal switch-on and the transceiver at ambient temperature 18 watts was transceiver at ambient temperature 18 watts was delivered, however, as the rig warmed up on receive only, this dropped to only 16 watts. With intermittent transmit periods, this dropped again to 13.5 watts. The results were very disappointing. Two different transceivers were tred with similar results. Low power out was checked at 2.5 watts Again this was well below the specified power it is suspected that the low power setting may be internally adjustable, but no information is supplied on this On the bright side, it was found that the supply voltage could be dropped to 11 volts with very little drop in transmitter power output. Current drain at

18 watts output was 4.9 amps and at 2.5 watts output 2.6 amps. With the transcerver hot and at the lower output power this had dropped to 4.5 and 2.3 amps respectively. Transmit audio quality was rated as fair. Reports

indicated that the speech was rather thin and edgy. Deviation setting appeared to be satisfac-

Receiver Tests: Receiver current drain was checked with 13.8 volts applied. With the receiver squelched 480 mA. With 250 mill-watts, audio output was 520 mA. The receiver extension speaker output was terminated with an 8 ohm load. Maximum power output was 1 75 watts with one watt at the onset of audible distortion (about five percent). At 5 watts output, distortion was measured at 15 percent

With a four ohm load, the maximum pow output increased to 2.5 watts. Receiver noise was measured with a 100 micro-volts input signal with no deviation. This was -28 dBm unweighted and -32 dBm weighted

Receiver sensitivity was next checked. At one micro-volts input with 1 kHz modulation and 3 kHz deviation, SINAD was 28 dB and S/N ratio 31 dB, deviation, SIANA was 28 dB and S/N ratio 31 dB, A 12 dB SINAD was 28 dB and S/N ratio 31 dB, A 12 dB SINAD figure was obtained at 8 microvits. The mute opened at 15 microvotts. The S-meter on the FM- 240 consists of seven expension the LCD display calibrated at 5.1, 3, 5; 7, 9, +10, and +20. The following results were

S1 - 2 micro-volts: S3 - 6.3 micro-volts 4 dB, S5 10 micro-volts 4dB, S7 — 16.6 micro-volts 2 dB; S9 — 20 micro-volts 2 dB, + 10 — 25 micro-volts 8 dB. +20 - 50 micro-volts

AMATEUR RADIO June 1986 - Page 29



This gives a total range of only 18 dB from S3 to +20. S units on two metres are apparently only 1 or 2 dB. It was also noted that the S1 segment would indicate when the squelch opened even when no signal was present

As mentioned earlier, the FM-240 has no internal speaker Instead, a microphone/speaker is supplied. The received audio quality is therefore rather thin due to the size of the speaker. It also limits the actual audio power output because of its inefficiency. In most applications, a reasonable quality external speaker does a far better job. It is as pity that KDK did not supply an external speaker as standard equipment as Kenwood do with some of their current model FM transceivers.

Perhaps the most disturbing aspect of the Perhaps the most disturbing aspect or the receiver performance is the spurious and cross-modulation responses. These appear to be a combination of both internally generated and those produced by external strong signals. To leave the transceiver scanning either the memories or a band scan produces a visitiety of peculiar noises which in many cases wipe out wanted aignals. It also brought up the alarm for the priority

agnas if also prought up the saarm for the priority channel when there was no signal present or channel when there was no signal present was taken to a quiet country arise, but much the same thing happened and, in fact, mode it unusable for our requirements, in fact, mode in the channel of the property of the channel the instruction book has a total of six pages, of which the first is the microduction and index. It is purely an operations ntroduction and index. It is purely an operations book The text covers all aspects of using the transceiver, but there are no drawings or illustrations with the exception of a front penel photograph on the front cover. A series of display representations, say with the memory entry equence, would be of enormous help. Apart from a circuit diagram, there is no technical information

CONCLUSIONS

With so much in its favour, it is a pity that the FM-240 falls short in several important aspects. However, at the current price it represents good value. The review transceivers were supplied by Emtronics Melbourne.

The following test equipment was used to produce the test figures stated in this article. A Yassay YP-150 and March YP-857 Therminating RF Watt Materix, AMM F242A Notice and Discorbin Metar, Daven Terminating Audio Disput Metar, Terminating CTPO Frequency Counter. **EVALUATION AND ON-AIR TEST OF KDK-**

240 TWO-METRE FM TRANSCEIVER -Serial Number 000411

Appearance
Packaging
Strong carton with foam inner section. At this time, the smallest FM

transceiver on the market Weight At only one kilogram, the lightest full feature FM rig.

External Finish

* * Very clean attractive finish Construction Good quality circuit boards and neat

Page 30 - AMATEUR RADIO, June 1986

wiring Front Panel

Transmit Audio Apart from some push-button controls, which are rather small and close





together, most frequently used controls are quite accessible. Labelling

Like some of the controls, the labelling is small. I CO Readout Although the readout presents more

information than others, its readability is only fair. More contrast needed

Receiver Operation

One of the best 18 memories with frequency, off-set, scanning mode and other information

S-Meta With a total range of 18 dB, only just minisfactory. Spurious Responses

KDK need to look carefully at this. Not vacuely comparable with current loom and Kenwood equipment. Sensitivity

Could be better, but over all spoiled by spurious responses. -Quality and total audio output from

speaker/microphone poor. Noticeably better with external speaker. Transmit Operation

Power Output

* Not up to specifications, and even then drops off as the unit heats up. Should be much better

> Rather peaky quality. Fairly good intelligibility though.

Heat sink runs rather hot. Location of transceiver should be carefully considered

Covers most operational functions in a fair way, but no technical information apart from a circuit.

Overall Rating Just satisfactory. In other words, try one before you buy. Depending on what you have used previously, you may be either happy or very unhappy

FIBRE OFFICE

Satellites now used for inter-continental and communications are being international owned Trans-Atlantic fibre optic cables between

New York and London. The Overseas Commission is involved in submarine fibre optic cable, planned to run between the US mainland and Japan via Hawaii, being funded by a consortium of countries

Australia and New Zealand will be linked by fibre optics in the next five years. In Australia, fibre optics are playing a major role in the development of the country's telecommunications infrastructure. This

technology is being used for high capacity inter-exchange links and to meet the needs of digital communications

ICOM MOST COMPACT

IC-735



 HF Transceivers & Receivers

- VHF Transceivers
- UHF Transceivers

Accessories

Accessones

KENWOOD TRANSCEIVERS For Reliability & Partermance TS-440S

We also stock:

♠ HF Transceivers

VHF & UHF equipment

NEW!! PCS-500 THE BRILLIANT NEW PCS-5000 2-METER

FM TRANSCEIVER! C-MOS TECHNOLOGY AT ITS FINEST! The Azden PCS-5000 features un

procedented wide frequency cover age. 20 channels of memory, two separate memory banks with sepa rate or simultaneous scanning 1wo ranges of programmable band scan ning, up to 11 non standard offsets built in PL tone generator, and much



\$599

THETA 5000 E

HF



AUTO DECCDING Automatics

● Variable 3500 vc t

The top of the line commi nication terminal for ama-teur and professional applications, it opens the world of CW, RTTY and new dual Amter THETA 5000E is the new state of the art mycro computer con

trolled communication ma chine Write for specs

\$1495

BANKCARD, VISA MASTERCARD WELCOME

THETA-777 Everything Built In - Including Software Nothing Else To Buyl



RTTY, BIT INVERSION (RTTY), ASCII, AMTOR MODE A (ARO), MODE S IFEC AND SEL FEC, MODE CW ANY SPEED ANY SMIFT (ASCII AND BAUDOT).



The awesome power or the 177 is limited only by the imag he awesome power of the Theta

*Kantronics

MIZUHO KITS - SPECIAL PVFO 5, VFO-7 MOD 1 UNIVERSAL TERMINAL UNIT and INTERFACE II ELECTROLYTIC CAP.

FOR BIG LINEARS The Interface for 500v wo VIC-28 and Commodore Rosh 64, Apple, Atan

T1-99/4A, TRS-80C Variable Capacitor Compulers \$559 \$390

NEW DECODER FOR S.W. MONITORING Latest in technology -- Listers to all services CW RTTY - ASCII AMTOR CITOR - MORSE TRAINER

\$595



KDK-FM 240 HAS BEATEN THE BOLLAR

this unique 2m FM radio is a plea sure to own Write for colour brochure



PACKET REVOLUTION

PK-64 & PK-80 \$688 \$472

Both in stock Work Packet, RTTY Amtor and Morse with C-64 or

C 128 Hardware and Terminal Software anchided PK 80 can be interfaced with any ASCII Terminal or PC and

Standard Terminal Software Write for more infol POWER SUPPLIES Alinco EP 3032 30A (25A Cont.)\$549 Alinco EP 2510 30A (25A Cont.)\$359

Alinco EP 3010 30A (25A Cont.)\$459 Alinco EP 1510 20A (15A Cont.)\$459 Alinco EP 570 6 5A (5.5A Cont.)\$179 Darwa PS 310M 31A (25A Cont)\$489 Darwa PS 128M 12A (18A Cont.)\$249 ANTENNA BOTATORS

△0 brands All models Austra la s largest range

450 OHM OPEN FEED COAX SAXON MIL SPECS

RG-213 in stock \$3 50. CORE HEAVY ודעים ROTATOR

EMTRON EAT-300 ZRTERNA.



the market 1 8 30MHz continuous SVVR meter 4 1 balun, air & toroid



meas-centents RF POWER AMPLIFIERS

HI-120U. 70cm, 100W, GaAs FET H 60U, 70cm, 60W, GaAs FET H 725D, 2m/70cm H-160V25 160W, 2m HL 85, 85W, GaAs FET, 2m HL 66v 6m 60W

LA 2155 E 2m. 150W WELTZ

SP-800 SWR/P 16 SP 225 SWR/P 16 50 220 SWR/P 18 50 200 5WR/P 18 200 Merz 50 200 5WR/P 16 60 Merz 5P 425 5WR/P 140 525 Merz 5P 425 5WR/P 140 525 Merz 5P 425 5WR/P 18 500 MMz 5P 250 5WR/P 18 500 MMz 5P 250 5WR/P 18 500 MMz 5P 550 5WR/P 140 470 MMz CT 1545 9 50W brwny Loads CT 200 25 6M Durmy Loads CT 200 25 Merz Durmy Loads CT 200 25 Merz Durmy Loads CT 300 250 MHZ Durerly Loads CH 20ASN Coax Switches DF 72A 144/430 MHZ Dustexer TP 55X 50/144/430 MHZ P Meter CA 35R DC 500 MHZ Lightneg Protector CA 35R DC 500 MHZ Lightneg Protector CC 50N 190-1300 MHZ Coax Coupler

New SW Active Antennae HB 443 DX 4EL 4 Israel

ANTENNA WIRE - MULTI STRAND

INSULATORS 5150

ICSTORE: 08.874 Queun St, Malbourne, Vic.

NSW STORE & HEAD OFFICE: 93-94 Westworth Are, Sydney, MSW. Ph: 215 0000, TELEX: AA 73990 EHOLEC Entrance from Little Lonsdale St Ph: (03) 67 8531 or 67 8131

Correspondence & Mail Orders: Box RR1, Haymarket, NSW. 9000

AMATEUR RADIO, June 1988 - Page 31



WIA 50th ANI











UAL CONVENTION













The 50th Annual WIA Convention was held in Melbourne over the ANZAC Weekend. Federal Executive Members, representatives from all Divisions and two guests from NZART were in atlendance The Convention Theme was Take Amateur Radio and with it the WIA into the 21st

Century.

Century: Debotographs show some of the fisces that were seen at the Convention These size if the WAZTEA, self VSRSYY: Hely VXSSOW, Graham VXSARAR, Rowland VXSSOU and Don VXSADO. 2. Max VXSXS: X Kevin VXTOX: Alan VXTIXX and Rom VXSSOW. As VXSSOW, A Servin VXTOX: A lan VXTIXX and Rom VXSSOW. As VXSSOW, A Servin VXTOX: Convention Attended VXSSOW, Convention Attended





If times are Universal Co-ordinated Time and officated as UTC

AMATEUR DANUS BEACUNE PRECUENCY CALLSION LOCATION

VK2RSY VK2RGB 52.400 52.470 52.485 144.019 VKRCC VK2RSY VK6RTW VK8YF VK8RAS VK5RSE VK6RPE VK6RPE

Loioata Island Darwin Manawatu Hornby Wickham Newcasti Hobart Sydney Gunnedah Launceston Alice Springs Mount Mowbullan Cariberra Sydney Albany Darwin Ailce Springs Mount Gamb Port Hediane Wickham Mount Lofty

No significant changes to the beacons this month I have left out some of the ZL six metre beacons and left a couple around the centre of our band which should be sufficient to act as a band which around be surlicient to act as warning it conditions are suitable Additionally, the quite high fevel of ZL activity during the past two years assures contacts without a great deal of trouble. One of the best pointers to New Zealand contacts are still their Channel 1 believasion stations around 50.750 MHz and with many transceivers having a scanning mode fitted, it is quite easy to program coverage of the television

In the March same of The West Australian VH Group Bulletin there is a list of all the beacons operating in that State, a total of 17 in fact, if you notude the two on 28 MHz, which are the only ones not listed in our beacon list I note also that VK6HTT is shown as being at Port Samson, although I list it as being at Wickham However, those two places and Karratha are all so close together I seem to remember when I was there at 1982, that it probably does not matter!

MACQUARIETISLARIO Gil VK3AUI, sends a letter which reads in part 'After a great flurry and instant preparation, the

six metre gear returned to Macquarie Island with Sojo VKOSJ. Not only six metres, but two metres as well Sojo has taken his own two metre transverter with hm. A new keyer output, logether with a two metre beam and an amplifier were got together over a weekend and shipped to Sojo. Frequences are 52 150 and 144 150 MHz. "Sojo has been down south before, also to Heard Island with Jim Smith, so is a seasoned

expeditioner
"The additional gear and the original gear are
courtesy of the following: VK3s NM, BDL, XO; GJ;

VHF UHF an expanding world

IO: YTB: AUO and AUI. The rally around to get the something, I got the phone call late on a Thursday might and the gear was shipped on Tuesday! OSLs will be via VK7RM, OTHR

It is to be hoped after an one error and does make some contacts and in so doing, give VK0. It would be great if it could be done on the metres, hardly anything seems totally impossible

Gil goes on to say that "lately I have been mainly on 144 and 432 MHz working arcraft enhancement. Have made it to VK1 on 432 and 144, and into VK2 on 144. Others involved include

144, and into Vt.2 on 144. Unters involved include VKIBG, VKIGI, VKIVP and VK2DVS.

"Was very pleased to work VK6ACM (Esperance) on 2011 on 432 using only 10 watts. The 50 watt amplifier was away on loan. Also worked VK7ZIF on 14/3 on 432 and 144. Ian lives

in Hoost?
Gil also passes on an experience he had with a Dick Smith GaAsFET preamplifier. As received it was off frequency and had a poor notes figure Eric VK32SB, tured if up to 0.6 d8 NF, which indicates a good performance. It had originally inexcases a good performance, a final degratary been turned on a spurious reporters. Quite a trapi Gardenye to be used a soon hillmough not stated. Gardenye to be used a soon hillmough not stated. A further letter from GII on 84° gives an update on the Macquarie latend business. Apparently the cabbrid deopped the people oft on the stand and then headed off to other Antarctic bases and them (hepothsty) went back to Macquarie to unload

cargo, which included the radio equipment. About the end of April was the expected recall time Sow VK0SJ, has been in contact with Gwen VK3DYL. He has regular scheds on Mondays and Fridays on 7.095 MHz with VK7HK. After contact

they QSY. On 20 metres they try 14 120 MHz Time, about 0900 UTC.

OVERSEAS

Steve VK5AM, has recently returned from a trip to New Zeeland where, amongst other things, he enjoyed rides on jet boats, helicopter, light aircraft and a ski-lift! The other things were his 75 contacts on his two metre hand-held, and was able to access most repeaters in the cities he passed through

Steve also keeps me informed of happenings in the UK via The Short Wave Magazine and last month I was able to pass on some information about the relaxing of restrictions in the UK for use of the 50 MHz band (in fact, they seem to be even more liberal there than here in VK), but the Class B stations are understandably annoyed at no being able to use 50 MHz as some of those stations have been on the air for a long time However, the DTI has invited the RSGB to re-open the topic of initial restrictions after a year, when the cumulative experience of operators will have revealed if there are really any interference

The low power (100 W ERP) Belgian station in Antwerp with a vertical antenna is the nearest station to the UK and they are satisfied that, under normal propagation conditions, they are unlikely to suffer interference. With that in mind of course, we wish our UK brothers well and hope they enjoy six metres to the full

Also from the same magazine I note that the nnual two metre table has been included and G6XVV heads the list with 101 counties and 30 countries worked, although the second placegetter GW4TTU has 95 counties and 34 countries.
Apparently counties count before countries over there! But 34 countries, even for a UK station is a very good tally. It would be interesting to know what the actual possible total of two metre nes would be

The 70 cm annual table shows G6DER as

and worked 70 counties and 22 countries, while on 23 cm he has worked 47 counties and 17 countries. What a difference our pwn geographical isolation makes when we attempt to work other areas on frequencies 70 cm and above, when compared with the coportunities obviously offered

The Soviet satellites RS-9 and RS-10 are no complete and ready for launch any time. RS-10 incorporates a 15 metre up and two metre down transponder, which is unusual, its 40 kHz bandwidth is indicated by beacons on 145.957 and 145 997 MHz

THE NORTH WEST

Last month, I received my first copy of the newsletter of the North West Radio Society, which is edited by Dave VK6YA, at Wickham. In response to my request for further copies, the April
issue duly arrived. Included in its pages is a list of seus duty arrived included in its pages is a list of neweletter recoperist totalling 33, all located above the 26th parallel, plus one SWI. and one rank outsider, VKSLPI I had no dea there were so many stations up there. Because of isolation, a lot of activity is on IFF which is understandable, but the degree of VHF activity is considerable, pecially with the availability of two meter re-pocally with the availability of two meters. peaters

peaters.

Contacts have been made regularly between Karratha to Broome and Shay Gap by Jack VK6RJ and Grant VK6KE respectively, who have also received considerable assistance with ducting up and down the coast, accessing all repeaters down as far as Exmouth, this latter repeater was last heard in Perth on 27/3

head in Perth on 2773.

Ron VRSWJ. is returning from Christmae Island but, before doing so, was making considerable effort to try and work to the mailitand on aix metres. At the VK and were VKBs KOJ, WY, AQ and YA. During all these attempts and while their beams were on Christmae Island, VKSYA worked three stations in Alice Springs with signals to S9 at 0300 on 31.3. In 1/4, Hon VK9XJ worked YC0AMC, in Indonesia at 1100 and S9

Not content only with that contact, Ron VK9XJ kept firing signals to WA and finally, on 8/4 contact was established with Dave VK6YA at 0952. They used 10 metres as an indicator for band con-ditions, and persistent calls on six metres finally produced the desired result, with reports 5x1

exchanged both ways Andy VK6AQ, is looking to construct an SSB repeater, presumably on six metres, for use in the

EME NEWS

Port Hedland area

To say the least, news from the EME scene is very scarce. I note from The Propagator that Lyle vic2ALU has been touring hew Zesland and one evening, whilst there "they hed the largest get logether of EME operators in the Southern Hernispherer" with ZLAPLE, VRCALU, ZLAPLO (see ARMZ) and DKSAL who operates two metres EME in Germany He dropped in unannounced so fate must have been kind to such a gathering

Lyle and his gang are still being plagued with security problems at their EME site; a further breaking and entering occurred recently but noth-ing was taken as they have been making a habit of recent times of taking the valuable equipment home again after a period of operating, bringing it back next time and setting it up. Needless to say, a most unsatisfactory way of working

Although not known to a lot of people. I have, for some years been plodding along trying to com-plete a perabolic (dish) antenna for EME oper-ations on 432 and 1296 MHz Much of the constructional work has already been done on the parabola, with all 24 trusses being completed which, when assembled, would make a 32 foot About two years ago, I began to notice changes

Page 34 - AMATEUR RADIO, June 1965

in my walking gait and 14 months ago it became so serious that I was forced into a series of back operations which have been successful, but have left me with balance and walking problems, these would have been much worse except for extensive physiotherapy.
I am now forced into a situation of acc

I am now forced into a situation of accepting that recovery can rever be complete, and that the inability to lift heavy items and problems with balance particularly when on ladders or greater heights above ground (eg scaffolding, antenna masts, etc) must mean, more or less, permanent changes of life-style. I can do most things I used to, but the two problems mentioned earlier in this paragraph are very serious when it comes to

ompleting a dish and climbing around its tower. So, with much reluctance, I feel I must terminate the project and maybe do something else. It is a r pill to swallow, but then at other times I am thankful I am not in a wheel-chair, which was the alternative

Accordingly, there must be someone out the who could afford to pay the much reduced price I am asking and be prepared to go on with the project and bring it to fruition, it would seem a pity for all the work so far done to have been wasted while the results of my labours languishes in a

This is not a sales column, so I don't propose saying anything more other than to hope the project will continue in someone else's backyard, so that eventually I may be able to see what I started looked like when finished. Details in Hameds.

OTHER NEWS

The Mount Gambier Convention will be held this month so, once again, the friendly rivalry which exists between VK5 and VK3 will cause some hilarity. It is a good show and well worth keeping going as it presents one of the few opportunities for amateurs to get-logether in the southern regions, particularly when often it has been possible for participants from both States to have worked one another on two metres or 70 cm. You are reminded that Six Metres Standings

updates are required on my desk by the 15th June

for inclusion in the August issue.
The Ross Hull Memorial Contest will only be six. The Ross Hull Memorial Contest will only be six months away by the time you read this. Despite all the on-air grumblings about the last Contest and my request for your ideas for the better running of the Contest, almost nothing in the way of ideas has appeared on my desk. What about something on changes to the scoring table which seemed to AI KH6IAA, Kazu JA1RJU and Clay WA4TNV/KL at the SMIRK Convention USA in 1983. All are well-known six metre

be the main bone of contention? I have a few ideas

but would like to hear from some others too.
The photograph in this issue shows three we known six metre operators, taken at the SMI Convention in 1983 by Graham VKBGB. KHGIAA has provided many a VK with his first KH6 contact, while Kazu JATRJU has been a most successful operator with a great score of countries, whilst Clay WAATNVIKI, has been about the only contact svaliable from Alaska on six metres that I know.

From Bill Tynan's World Above 50 MHz in QST for April comes the word that EI9D and some other trish stations are receiving six metre permits, with much the same local restrictions on the LIK amateurs mentioned by me last month. They have one further handicap in that they are only permit ted operation outside of peak broadcasting hours. Operations with permits is also a variation from the Class A licenses of the UK Also from the same columns, OZ1PJJ, who is an

active VHF operator in Denmark, is going to Greenland for two years and plans to work six and two metres from there. He plans to set up bescore on 50.045 and 144,902 MHz with the call sign OX3VHF Might be fairly hard for us at the pre state of the cycle, but stations in Canada and USA stand a chance of making contacts.

Bill also comments that during the big aur opening of 8th February 1986, record-breaking DX on two metres was established, South America and Hawall worked and a New England (USA) station was heard in Sweden on six metres! But we won't know all this good news until next month. but it certainly sounds interesting. And coming at a time so close on the heels of our own recordbreaking two metre season last year. interesting indeed. But let us all be ready in VK for

Tim Mills VK2ZTM, Beacon Co-ordinator, sent me a list of Australian beecons for comment. compiled from various sources including AMFAR If the fist is anywhere near accurate, and I suggest it isn't, then there are a lot of beacons opera particularly on 70 cm, about which I know nothing Call signs listed about which I am not aware of their status/operating schedule are VKTRBC, VK3RMB, VK3RTG, VK3RMV, VK4RTL, VK3RAI, VK6RTW, VK3RGG, VK4RAR, VK6RPB all on 70 VKBRTW, VK3RGG, VKARAR, VK6RPB all on 70 cm; on two metries VK3RTG, VK3RMV, VK3RGG, VK3RMV, VK3RGG, VK3RMV, VK3RGG, VK3RMV, VK1RCC; 50 cm VK6RPB, 25 cm VK1RBC, VK6RPB, As I give all operational beacons continuous publicity through my columns, I think State beacon co-ordinators should keep informed of additions and changes promptly. If the present Amateur Radio listings are in error I ask to please be informed now so corrections can be made. If any of the call signs listed above are, in

there is nothing worse than an inaccurate beacon

list. Please put pen to paper straight away.

By the time you read this I will have returned from several weeks touring with a caravan through Victoria and New South Wates. Whether I will have been able to make much contact with the amateur population will depend on a number of factors. I am taking enough kept back information for me to prepare these columns whilst away so next month may lack any real up-to-date information

Closing with the thought for the month: Those who burn the candle at both ends aren't always bright 73 The Voice in the Hills.

NEWS FROM LONDON RSGE MORSE TESTS Now responsible for administering the amateur

radio Morse test, the RSGB has announced details of how it proposes to run the new service In overall control will be a Morse Test Steering Committee, chaired by a Chief Exeminer, ap-pointed by the RSGB in consultation with the icensing authority, the DTI

Six Regional Examiners will be responsible to the Chief Examiner for test standards, and Senior Examiners and Session Examiners will look after the practical details at each test centre, and conduct the actual tests.

About 200-250 examiners will be required to begin with, who need not be members of the PSGB. They must, however, have a recognised Morse qualification at 20 WPM or over, or pass a test, conducted by an authority agreed by the DTI,

The form of the test will remain unchanged from that used over recent years, sending and receiving 36 words (average five letters per word) in plain language in three minutes, and 10 five-figure groups in one-and-e-half minutes. There must be no more than four errors in the letters, and two in

the figures in either sending or receiving.

Previous tests were available at 22 centres, half of which were coastal radio stations, often requiring a long journey for candidates. The new arrangement, apart from reducing the fee from 15 pounds to seven pounds, will make tests available

at more convenient times and locations.

The RSGB hopes to have at least half of the planned 74 test centres available within six months, and the majority in 12 months. Centres will hold six tests a year, and a strict timetable will ensure that candidates not wishing to wait two months for a test will find centres in neighbouring areas avallable in alternate months for earlie

Although the scheme was due to start on 1st April, the RSGB did not publish its explanatory booklet until 11th April, so no examiners were actually in post at the off. Special arrang allowed tests to be administered at the National Amateur Radio Convention at Birmingham on 5-6th April, and these will continue at other exhibitions and rallies as an Interim service, while



simultaneous conversations

VOICE MAIL BOXES

Digital technology has made it possible to store, retrieve and forward the human voice in a form

Called voice messaging.

Using a touch-tone telephone people can communicate via voice mail-boxes, send voice mail to multiple recipients, copy a message and send it to another person for action.

Businesses throughout the USA are using voice messaging and it has been introduced to Australia.
through AAP Reuters Communications.

On an average more than two-thirds of telephone calls fall to reach the desired party at the first attempt but voice messaging keeps the information flowing without the need for



AMATEUR RADIO, June 1986 - Page 35



With the demise of Halley's Cornet to future generations, one can settle down to some serious DXing even though we are at or near the bottom of the Solar Cycle.

There is still a lot of good DX around, admittedly somet mes one has to be lucky, but a call on a dead band can, at times, produce astounding

Recently, I was listening on a somewhat 'dead' 20 metre band and I heard a VK call CQ over a period of a several of minutes. That amateur was kept busy with some very interesting QSOs for a counte of hours

Ladies and gentlemen, give the occasional CQ and I am sure you will be quite surprised with the results. If everyone istems and no one calls, the bands apper to be dead. This is proved when a contest is on Sometimes it is difficult to find a clear space to call CQ without interfering with another station.

AT IT AGAIN

Frank DL7FT, has been at it again. Same country, same call and it appears that the Greek Society. combined with the authorities, are far from impressed

The authorities still maintain that he has no approval to operate from Mount Athos, however it appears that Frank has notified the ARRL that he has permission from the monks, or at least some

of the marks ...

The big question is, has he got written permission and if so from how many of the hierarchy in this area and, most of all, is it enough to convince the ARRL DX Deak of being an authentic

Early reports from overseas were that Frank was due to visit Visalia to explain his actions. General advice is that he should watch out for a 'lynching' party. However, later overseas reports said he was not going.
It would be advisable to hold cards on a wait and one town.

XW3LX has been worked giving his QSL Manager as N6OT, Unfortunately N6OT is not aware of the honour bestowed upon him and it appears it may

APRIL FOOL'S DAY

be another hoax

VE3FXT

ZA1AZ was heard operating from parts unknown on 1st April Unfortunately he was giving W3HNK as his QSL source. As I have said before, the

hobby could do without these types **FALKLAND ISLANDS**

Barry VP8WTW, is active from the Falkland's until the end of this year Barry is employed by Wimpey-Taylor-Woodrow, one of two construction companiss employed in updating the sirport. Hence the unusual suffix

Barry's station consists of an FT-757GX with 100 watts into a three element triband beam at six metres. He hopes to be active now on both 40 and metres.CW and SSB.

QSLs either direct to PO Box 2, MPA, Falkland Islands or via the bureau to G4ZCN, his home call. Other amateurs active from the area are VPs BLP, ML, PTG (meinly CW) and WA

CARDS The ever-obliging Joe W3HNK, can get cards for those that are really desperate for the unusual USSR calls of EN4L, LY4L and UX4L. Joe is not the QSL Manager for these stations and they should be routed through the Box 88, Moscow Bureau from the respective WIA Bureaus.

WHERE IS HE?

Ken G3NBC, present QSL Manager for George wishes for information on his when abouts. He has received no logs but lots of cards which he cannot answer Anyone hearing George could ascertain details of his whereabouts and advise him of Ken's predicament and also advis-

How's DX?

ONE SIXTY METRES

Ron VK3BEE, a very keen enthusiast of this band. moved OTH to the wide open spaces at the beginning of the year. His new QTH is in the vicinity of Cockatoo, a delightful area in the Dandenong Ranges, east of Melbourne.

Ron's new QTH is plagued by 11 kV power lines By careful selection of the symmetry of locating his low band dipole at 25 metres, he has allevial the power line noise and has worked and heard a multitude of stations, working and fistening on an irregular basis due to the choras of moving into a new home and of course having the hassle of

working for a living. Ron states, "this year in particular, the Equinox season has been very good for stations on the east coast of Australia. Good regular openings

and at times excellent conditions where signals into the USA, (particularly the east, central and west coast areas) have been S8 for up to two Ron also reports that "signais into Canada and

Alaske regions with a consistent path into Japan. Eastern USSR and excellent signals into Europe have been experienced

What Ron has worked and heard this year up until the middle of April follows.

WORKED CW-AM: DJBWL, ITSZSY, KX6DS, P29PR.

DJBWL, ITSZGY, KXBDS, P29PR, RAJDOX end UABAJX. JAOCAK, JA1CGM, JA2XW, JA7TOK, JASYBA, KHBAT, KL7Y, NIACH, P29PR, UAOKBW, UZDCWO, VS8DO: WYCF and

SMMCPY LIBRISG LIDROC and

WORKED SSS-AM: P29PR. N6TR/7, NK7U, P29PR, UZ0CWO. WOZV WOKEA and W70EV 4X4NJ, DL9KR, G3BDQ, G9SZA, H89BCI, KH6CC, LZ2CJ, RA3LBW, RF6QAI, RT4JA, HEARD CW-AM:

H44IA and VE3BY HB9ABO, LZ1KOZ, UDSSDE and

Per HETTI Ron mentions that many more stations were heard in the mornings, some as late as one hour after sunrise, but they have not been noted Thanks Ron, for your contribution, good luck in settling in to the new abode and we hope to he

more from you when you raise the dipole to 35 metres and erect the pair of 30 metre verticals. FOOXX ACTIVE AGAIN

Whitst writing these notes, a note from Kip W6SZN, arrived advising that the licence, landing permission and other formalities had been obtained for a five operator, five or six day operation onslaught from Clipperton beginning on the second of last month The operation is again under the banner of the Clipperton DX Club with the operators being Al6V.

N7NG, W6OAT, W6RGG and W6SZN. Two stations were scheduled to be operating both modes 24 hours per day and particularly looking for those that missed out last time including the grees of Europe, USSR, Middle East and Africa.

Good luck to those that acquired it for a new country and it is to be hoped that the 'egoistical' operators that have it under their belt gave the newcomers to the DX bands a go.

SUDAN ON/IT/ST, will be active from Sudan until the end

of next month. QSL to the home QTH or visit your PIRATED CALUSIGNS

umorunately, this is becoming a regular segment of the column. Anyone who worked SUTAC after 1969, worked a 'pirate'. The call was held by Yes Analole F9GY and has not been ressued atthough it has been invent to he has been been but not of late

The call signs of Paul F8HH and his wife's llocations of TT8AK, 5U7AW, 5R8AK and 6W8AW are currently being pirated.

Ken McLachlan VK3AH Box 39, Mooroolbark, Vic. 3138

Another pirated call sign is 3A0GB. The call was legitimately used by W2GBX in 1971. Since 1978. no 3A0 licenses have been issued to visitors

SAO TOME

Luis S92LB, (on my much wanted list) is stid quite active and is apparently working most parts of the world excluding the Pacific, due to conditions. H is still appearing around 14 183 MHz at 2130 UTC and by all reports working into Europe and particularly the USA. QSL to his home QTH, he has no manager

EXPLANATION

Did you work XERTW recently? Well, he was a legitimate cell sign and here is the story as printed by Bob WSKNE, Editor of ORZ DX "Duning the CO WPX Phone Contest there were

several reports of a station signing XEFJTW/XEO, a call sign that was a bit unusual; some thought li was a phoney. AA5B, the operator of XERUTW. tells the story 'The call XEFJTW (yes, it is strange) was assigned to me by the Mexican government for

assigned to me by the Mexican government for my use while visiting the country until mid-1596. GSLs should go to my home address. The government has just recently established formal procedures for obtaining temporary radio permits and with any luck, call sign assignments will improve

1 operated from El Sauz during the WPX Phone Contest using just a TS930 and an 80 metre dipole up at eight metres and made 520 CISOs on 80, 40 and 20 metres. At least 450 of the people i contacted asked for two repeats of the people i contacted saved for the repeats of the call, 200 wanted a detailed explanation, 100 accused me of being a pirate, and 50 refused to log the GSO (their loss, aince I was the only XEO on during the contest).

"Intentional jamming occurred but was in-frequent, After 10 hours, I called it gults and drove home (a 950 kilometre drive) to be with my family for Easter." An interesting story and it pays to log all calls one receives. One never knows when it could be a

BIXTY YEARS

The Dominican Republic are celebrating 60 years of the hobby by using the special call Hi60RCD until the end of the year For both modes QSL to PO Box 1157, Santo Dominica, Dominican Repub-INDIAN OCEAN EXPEDITION

Joe WASVNR, is still looking for amateurs and

their wives to join him and his wife on a DX tour of the Indian Ocean Only adventurers need apply to Joe at his Call Book QTH

Whilst on the subject of the Indian Ocean it is hoped that the Indian authorities, with the assistance of their Prime Minister Rajiv VU2RG, can activate the Andamans, as it is a much needed country and is climbing high on the wanted list Maybe Joe, if he gets his party together may be allowed to operate from there or the Indian Society maybe able to launch their own onslaught to assis the DXers It would create excellent internations relations with all countries and would have the backing of the major DX Foundations

See the Contest Column, this issue, for the positive steps lan VKSQX, has made in an attempt to get Andaman and Nicober on the air. This is an approach from a different angle - let's hope that it may bring some results!

WARD BANDS

ZL7 and 8 and ZS8.

Fred VK4RF, reports that he has notched up 80 countries on 10.1 MHz running 85 watts into a dipole at nine metres

Some of the more interesting countries Fred has contacted on this band are 4Z4, 5B4, 8Q7, 9H, 9Y4, C30, CT2, CX, EABB and 9, EI, FG, FM, GJ, GU, GB, HC/B, ISD, J28, KP4, CA, PJ, SV, TI2, TK6, T30, VP2A, VP2M, VP9, VS6, YV, ZC4,

Congratulations Fred on a sterling effort and it shows that low power and persistence will get through.

TURKISH AMATEURS

The Turkiye Radyo Amatorleri Cemiyeti known as TRAC have forwarded a list of official Turkish Amateurs as at 31/10/1985 and claim that all others are pirates. (Please allow for updating

	LOCATION	EX CALL	NAME
AL			
LAAL			
TASA	Isranbuf	TAIUA	Unat
TAIB	Istanbul	TA1SU	Salim
TA1C	Istanbul	TA1ZB	Metin
TAID	Istanbul	TA1MB	Kadri
TA1E	Istanbul	TAIAS	Aziz
TAIF	Interbut	TA1NAG	Tuncer
TAIG	Istanbul	TA1KD	Kadri
TAIH	Istanbul	_	Hasmot
TAIL	fatanbul	TA1ES	Emre
TAZA	Ankere	_	Come)
TA2B	Ankara	Ξ	Fethi
TARC	Ankara	-	Teamte.
TA2D	E Eregil	TA2AK	Ahmet
TA2G	Ankera	_	Suha
TA2J	Gebre-let	TA2FM	Fazil
TA2I	Ankwa		Resim
TA2L	Ankara	Ξ	Erdogan
TASE	lzmir	_	Mustafa
TASE	termir	-	Eroun

Cards for these amateurs will be sent and accepted by the TRAC Bureau. **ETHIOPIA**

Correspondence between between Franz DJ9ZB, and Tensay ET3PS, has resulted in Tensay using the Club call ET3PS, as ET3PS is not yet acceptable to the ARRL DXCC Desk, it appears that Tensay is quite unrestricted and has no limitations on using the club call.

ANGOLA

Gerson PYIAPS, is employed by a company building a power plant in Angola. Gerson had coasion to vielt the elis and appised to obtain operating permasaon directly and through his Embasey. The reply was no and the official letter from the Angolan Ministry of Transport and Communications included the wording ... Amateur Radio operation is not permitted in the Angolan

Question? Where does that leave D2BCW and are his contacts legal?

NOT QSL MANAGER

Dave VK3AOD, is not the Manager for Trevor VK0TB, who operated from the Antarctica in 1977. Trevor's QTH is 69 Alma Street, Chadstone, Vic.

Also Maryanne WA3HUP, is not the QSL Man-ager for either 3A2CQ or 3A2CZ. **GENUINE ACTIVITY?**

Yoshi JA1UT, was due to visit Lace last month. Can we expect to hear a genuine XW on the air on the air after a visit in 1983.

NEW BY STATION

A new BY station will be activated from Suzhou in the Jlangsu Province JASAG and eight other JA operators will attend the opening ceremony from 6th to 12th of this month. For the initial opening QSL to JA9AG. The prefix will be BY4 and the quiffly le unknown

BITS AND PIECES

Chile is using the new 3G preffx * 650A quite
active from BY-land * "Two HS club stations
were active during the WPX Contest. * The
HSAY operation was assisted by 254B Cp. JB. KM,
G and NS CSL to ZS4HS. * VG3CC purported wa and NS USL to ZS4NS. " VO3CE purported to be signing out of Tanzania. Outle doubtful se the VQ prefix is assigned to Great Britain." Watch for Rag JW7FD, who will be active from Bear Island until the end of the year. " As from 1st February the JTO prefix is not available to veltore Instead the unit in. 1st February the JTD prefix is not available to valors instead they will use their home cell JLT. valors instead they will use their home cell JLT. The property of the prefix of the pr Reason - insufficient documentation, " * Lloyd and Iris Colvin's trip through Southern Africa ed in excess of 50,000 contacts. Quite an effort in view of some of the problems they faced. " "The operation signing .../IA5 was from Monte Cristo Island. " FT8'A is active from Adele Land. " The OZ 160 metre allocation is from 189 to 1.850 MHz, mode CW and 10 watts of power. * ZA2ADR may be the call if the OK operation gets off the ground in September. (September is a long way off ... VKSAH).

HEARD AND WORKED ON THE EAST COAST

JA7DLE" and UAGALK" 15 METRES GOCMV/M

GOCHAMA*
29 NETRES
91 NETRES
91 NETRES
91 NETRES
91 NETRES
91 NETRES
17 NETR

HIGBERY, "Mole", "Mole, "Mole,

OSI VIA 5B4LF:KA3F1 5H3ZD:KBLS 4N7ZZ YU7FIG SBAMF IKBDYD SH3HM-VESVJ SRBAL WALVOE, SWIFP ZLIBQO, RPBGG N4CTC. **9J2LC YASME** GYSDH DKAFA PEDCL/TLE FEKGE POLICE/TER PRICE!
FVENDX FEALA, F
JL. HUXY YSTRPD, F
DZ. 1368S-WEZLCH.
JRAZDHMS7-JRAZDH. JI
KDZHE/VPR KDZHE. N
PORZZ-PYRAG. SM7.
TZ1ZK JJITZK. T
TRISA-FEFNU. UV10 нковкх нва BK4CXL/IAS-IS JD1 JM1LPN, JY9RL-WARPO PUOB KJEST: TZITA NARUL E1W-TI2KD VK0SJVK7RI XQ1ADG-CE1AD ZX1XR-JJ1TZ XERITW: AASB, YTZAA: YUZSEV: XXSCW-DK7PI 71/10W-71 18MC ZK1XU-W7T6, 7948CR/Z2-Z88

OTHS YOU MAY NEED 5Z48 9L10 PO Box 73029, Nairobi, Kenya. PO Box 1269, Freetown, Sierra Leone. PO Box 730, Fuzhou, Peoples BYERA

POSSIN

FRADN H44IA HK9BRW

Jones G

J270 J

JYSKY

KØ4TR

VSGJ VBSAK VPBVK

2X1RE 253.B

253JS

Republic of China. PO Box 1248, Point-e-Pitre, Guadelope, French West India Philippe Mondon, CD16, 97425 PO Box 219, Horriere. PO Box 86, Leticie, Areazonea.

PO Box 2417, Dilbouti, Republic of PO Box 245, Rosseu, Dominice, Pictoria Johnson, RT 1, PO Bax 173, Endeavor, W1 53930, USA. PO Box 41, NSGA, FN PO, New

PO Box 41, NSGA, FN IPO, New York, 99590, USA. PO Box 286, Belize City, Beliza, Central America. PO Box 26C3, BSB, Brunet. GARDY, 38 Weberfoo Road, Darbys. Carner, Poole, England. PO Box 47, Rentange, Cook Istende. PO Box 1165, Texmen, 9000. PO Box 1185, Teumeb, 9000,

THANKS

THANKS
Sincare thanks are extended to the following The Editors of sendred to the following The Editors of sendred to the following The Editors of sendred to the following the Affect sends of the Editors of send to the Editors of t

ntembers who have contributed include VKs 2PS, E ADD, BEE, DYL, 4RF, SDX, ARH and GSRB contributors include the Turkins Raden Amalorinal

Westellan Ameleur Radio Club, W6SZN and ZLs 1AMM and AMBL Thinks to one and all who have made this column











The above QSL Cards are from the Antique Department and are presented courtesy of



Spotlight on SWLing

Robin Harwood VK7RH 5 Helen Street, Launceston, Tas. 7250

Recently, I obtained a subscription to the International Listening Guide. This is a base directory of International branching Guide. This is a base of receivery of International broadcasting, being published four times a year to concilob with the propagational siterations. I must state that I have found it invaluable, especially in the identification of broadcasters. How is this possible? Well, the survey is divided into two acctions: the first being a summary of English language broadcasts from the Esternal Service, while the second section at

a World Frequency Survey.

When the property of the property o

JAMMERE ARE ALWAYS THERE

As one scans scross the broadcasting allocations, requestly jammars are heart, with heir distinction of the property of the property of the protor of the property of the property of the protor of the property of the property of the protor of the property of the property of the protor of the property of the property of the protor of the property of the property of the protor of the property of the protor of the property of the property of the protor of the protor

The International Life against raise compiled as compiled as the compiled as the compiled as the compiled as the commencement of the commencement of each broadcasting period, compiled from monitor's observations and the survey is then maled out in a fortigant to three weeks of the commencement. The SWLIDNer than his, at their fingertips, up-od-date incirc mation. Each copy costs \$AB, yet a subscription for the wholey year costs \$AD.

Personally, I have found it superior to the World Radio TV Handbook, as far as up-to-date, accurate schedule information The handbook has a plus in that It contains enformation on the smaller broadcasters, servicing domastic sudiencies servicing to the servicing domastic sudiencies surveys. However I marily now rely on the ILG closervations, supplemental by monthly DV loggings from the Southern Cross DX Club and Australian Radio DX Club.

Augistralian Radio DX Club.

On the data of changes will assistent share into the data of the data of

eral Republic of Germany, or to their Australian representative — Howard R Moore, 33 Brooklyn Avenue, Salisbury, SA 5108

OFF THE AIR

And talking of changes, here was an outprereceptly alter the BSC World Service announced that it was terminating the popular program that it was terminating the popular program time at the end of Agnt The program was a focus to. World Service Issuences to all their views organized to be application of the program was a focus to. World Service Issuences to all their views organized to the program of the program was a focus to. World Service Issuences to a their views deadline time (mid-Agnt), the BBC has not to fix announced any change of heart, all though they program in future. In mid-March, Morotor was able a fixed mid-Time as summary of what the versious electrions; middle series saying on current events. It is a new torons and the program of the program of the program of the series of the program of the program of the program of the series of the program of the program of the program of the series of the program of the program of the program of the series of the program of the program of the program of the series of the program of the program of the program of the series of the program of the program of the program of the series of the program of the program of the program of the series of the program of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the program of the series of the program of the progr

Incidentally, there has been a re-timing of one of the releases of Wereguide, a program that is to assist the listener to hear the BEC World Service to assist the listener to hear the BEC World Service Wednesdays in O445 Mondays. The other releases at 0750 Sundays and 1115 Tuesdays are unafficited. The DVP-Puryline on Radio HCLB recently criebrated its 25th Answersan, on the and Saturdays and at 0700 UTC on Wednesdays.

SIGNALIE NOTED

Around mol-whiter, it is possible to hear statement on the 41 and 69 are the barrier barrier barrier around 2000 UTC. on the 41 and 69 are the barrier barrier



DX CONVENTION

The Australian Radio DX Club will be holding a DX Convention on This 05th June, at the Reswon Holiday Resort, in Goppland This is about two hours drive from Melbourne, in the footh lis of the Great Dividing Range. I believe that there will be ample opportunity to do some DXIng as there are no powerlines or interference, an ideal location Deciden State of the Control of the Contr

The accompanying photograph this month is of Don Rhodes WCSBMS, of Yarra Glan, Victoria i met him at last year's Convention. Don is originally from Leeds, York. He is a monitor for Deutche Welle the German External Service. We chat occasionally on 80 metres, swapping our observations.

winter listening and good DX. — Robin VK7RH

VE3SR LOSES COURT BATTLE

The judge hearing the suit brought against Jack Ravenscroft VESSR, seeking damages for interference so a neighbours electrical appliances from his amateur radio operations, has decided the case in fevour of the neighbour bringing the suit. (See earlier report, AR April p8).

The judge dranted a permanent injunction

the case in ferrout of the registrout bringing the The Judge granted a pursuant rejunction prohibing VESR* from transmitting radio algosist contains a proper property of the property white Jack had a legislative right to use his selection of the property of the property changes of the property of the property engineers of the should impress with the engineers of the should impress which are property of the property of the the similaries of Cranda, and poses a threat to the the similaries of Cranda, and poses a threat to the country.

VESSR was given 10 days in which to appeal against the decision.

From The ARRIL Letter, 11th April 1985

AMATEURS HELP HOMELESS AND HUNGARY

Amateur radio was selected to provide communications for Hands Across América. on 28th May 1986, It was anticipated that \$0,00 000 Americans would join hands in a line stretching over 4000 miles from New York (17) to Los USA of the Article Last year, and co-sponsored by Bill Cosby, Kenny Rogers, Pets Rose and Lilly Tomini, designed this benefit out als the homeless and hungary in América. The National Komman WESKING Co-ordinator was Charles

In 1984, Charlle organised communications for the well-known Olympic Torch Run across America, which last 82 days in the longest running net assembled for a special event For Hands Across America, Charlie needed

amateur operators every mile of the 4400 m/se link, as well as 210 command posts — between 4300 and 4500 amateurs equipped with VHF end/or UHF portable equipment. Each perticipating amateur was expected to be available for about

From The ARRL Letter

SILENT KEY

It is sad to report the passing of Nick Percival 9Y4MP, President of the Trinidad and Tobago Amateur Radio Society and an active supporter of the IARU.

During preparations for WARC 79, Nickpersusseds the Felecom Administration in Trinidad to fully support the IARIU position, and in so doing, guaranteed that the IARIU original position was actually included as a proposal from a member of the ITU. Nicks efforts, coupled with those of the ITU. Nicks efforts, coupled with those of 79, amateurs not only retained their allocations, but also obtained new ones.

Many Australian amateurs would be famillar with Nick on the HF bands, and he was a guest at the WIA 75th Anniversary Dinner last November From The ARRI Letter

Page 38 - AMATEUR RADIO, June 1985





Ian Hunt VKSQX FEDERAL CONTEST MANAGER Box 1234, GPO, Adelaide, SA. 5001

CONTEST CALENDAR

28,19

26-27

20,57

AUGU201

Alf Asian Phone Contest (Rules this issue) 1985 VK Novice Contest (Rules May isaus) ARRL Fleid Day Contest

Venezuelen SSB Contest IARU Rediosport Colombian Independence Contest 1985

(Rules July issue) County Hunters CW Contest (Rules May Armedillo Run CW (See May issue)

European CW Conte European CPF Contest
Remembrance Day Contest
All Assen CW Contest (Rules this issue)

9-10 16-17 23-24 Furgosen Phone Contine 13-14

OCTOBER 4- 8 IRSA World Championship CO WW DX Phone Contest

NOVEMBER - 8 Australian Ladies Amaleur Radio Association Contest European RTTY Conte CQ WW DX CW Conte

VK NOVICE CONTEST

I point out specifically the VK Novice Contest for this year, that as this is the first time it has been held in June and should provide somewhat better conditions on the 80 metre band. I hope that many more entrants in this consest will result from this change in date. I would also hope that there will be any more novice operators using their skills at many more novice ope CW during this contest.

As written up in a recent leave of this magazine there has been quite some criticism of novice operators on this score. Remember that the speed for CW is limited under the rules to a maximum of 10 WPM. This does not meen that you have to operate at that speed, so even if you are pretty slow give it a try. I know you will be surprised at just how quickly your speed comes up after even just now quickty your speed comise up arrar event just 30 minutes or so of operating. Remember that this is a contest primarily for novice operations and that this being so, all in the contest will be prepared to help you as much as possible. Remember also, you cannot hope to win the trophy unless you enter both a phone and CW log. As I write these notes, the HP bands seem to be looking up, propagation wise, so I hope that this looking up, propagation was, as I nope that this thend continues thus allowing you much more fail in both your contesting and general operations. There is certainly some merk, where DX is concerned, in operating during concests as you can often run across that choice one which you

have been looking for

By the time these notes are printed, the 1986 Annual Federal Convention will have been held and I trust that, as a result, you will have been able to learn some more about ideas which, as Federal Contest Manager, I would like to see Implemented. My report this year covers quite a law items. Amongst them are included: A set of quidelines for certificate issuance. Remembrance Day Contest. (I would like these to be extended generally to cover other contests as well). The reason for this item is an attempt to make certificate of more value to the recipients. Detailed rules for the HF Contest Chargonomie, Amendments to the Federal Contest Manager's Terms of Reference. A request that further improvement of the Remembrance Day Contest scoring system be considered. That the matter of certificates and trophies for non-members be determined. That whether or not the Rosa Hull Contest should be continued, be dealt with at the 1967 Federal Con tion, thus allow ving entries for the next Ross Hull Contest to be taken into account. That her trophies be provided for Con-test Championship purposes, namely one for Phone and one for CW I have also requested that the Federal Executive approach various commercial organisations with a view to the aponsoring of traphies for winners of various sections of con-

So it will be most interesting to see just what form happen to these various items at the Convention. I have also asked that the material provided by me be made widely available to members through the magazine, divisional broad-cests and meetings, etc. If you have an interest in any of these items, why not ask either your Federal Councillor or Divisional Council for more Information as they have been supplied with complete copies of all the information I have

You will note from the Contest Calendar abo that I have included the date for the ALARA Contest, 1986. I have been asked by Marlene VK2KFQ, who is the ALARA Contest Manager, to provide as much publicity as possible regarding this contest. So whilst providing the advance notice I would suggest that the best way of publicising the contest is for all ALARA members to tell everyone they contact all about the contest I will be providing a copy of the rules nearer to the contest, probably in the October issue, however I can only ask that the rules be printed once as see in the magazine is at a premium

I can tell you at this stage that the contest stures both phone and CW operation and runs for 24 hours of the UTC day of 8th November. It would seem to be an ideal way of making a lot of YL contacts towards some of those YL awards which are available. As FCM I could not afford to ignore any requeets from the YL organisation as I am well aware of the old saying about the lury of a woman acomed I am most supportive of those ladies, who do so much to assist us mere Olds particularly when it comes to such things as social functions, providing food for us on field days, etc.

Harking back to further details of the ALARA Contest, I must also mention of the Airs Florance McKenzie CW Trophy which will be awarded to the Australian YL novice operator with the highest CW score. So there is certainly something for those concerned to think about. The winner need not necessarily be a member of ALARA either.

her note, I wanted to add a pe aide to this issue of the column. My parents-in-less normally reside in the UK. It happens that at this time they are visiting here with us, this being their first trip to Australia. It is also exciting for them to be able to meet their great-grandchildren for the first time and even more so is the fact that while they are here, they will be celebrating their Golden Wedding Anniversary. It was thus mo for me to be able to organise a QSO with a G on, G4WMP who always has a most outstanding signal, and have them receive congratulations over the radio direct from England. It is possible to have amateur radio fit in with ternity life despite the fact that sometimes people might doubt that it

Once again, winter will be upon us and I hop that all the outside work needed to make antenna terns safe and water-proof, etc has been done I also trust that while the weather might keep you inside for a white, you will be able to enjoy the contests which come up as well as your other general operating. You will probably will also be able to find some time to plan more for even bigger and better antennas and more extensive contest operations in the coming year. During a recent visit to the United States, I had

During a recent vest to the United States, I had the pleasure of meeting a most charming gentle-men by the name of Doctor Charan Singh, whilst on a flight from San Francisco to Los Angelea. Doctor Singh was appointed Regent of Jamman and Kashmir by his father, Mahamaish Hear Singh, on the selected of Prime Minister Paris. Jamesharfal Nehru. He was then only 18-jeans of

age. Thereafter, from 1949, he was continuously Head of the State for 18 years — as Regent, as elected Sadar+Riyasat and as Governor His was a unique instance of the last representative of the old order becoming, by the will of the people, the first representative of the new. During these years he was strikingly successful in fulfilling the delicate and onerous duties that devolved upon him

s head of one of the crucial States of the Union in March 1967, soon after India's fourth General Elections, Doctor Karan Singh was inducted as a ember of the Union Cabinet headed by Prime Minister, Indira Ghandi. At 38-years, he was the youngest person ever to become a Central Cabi net Minister. On this appointment he resigned his governorship and stood for election to the Los Sabha from the Udhamour Parliamentary Con Sabha from the Udhampur Parliamentary Con-stituency in Jammu and Kashmir on behalf of the indian National Congress. He was elected to Parliament with an overwhelming majority and is re-elected from the same constituency in 1971, 1977 and 1980, thus proving his hold over the hearts of the people, despite drastically shifting political results on the national scene. He was first assigned the portfolio of Tourism and Civil Aviation, which he held for six years. In 1973, he moved to the crucial portfolio of Health and Family Planning and in 1979 assumed the port folio of Education and Culture in the caretaxer government. During his tenures as Minister, Occ-tor Karan Singh neither drew any salary, nor lived

in government accommodation
When the issue of abolition of princely purses
and privileges came before Parliament, Doctor
Karan Singh was the only former ruler to volun tarily surrender his privy purse and to put the entire sum into the Harl-Tara Charitable Trust. named after his parents, in the service of the people of India. He has converted his former pelace in Jammu, known as Amar Mahal into a stuseum and library, which was dedicated to the nation by the Prime Minister in 1975. This institute has a priceless collection of Pahari paintings and also Doctor Singh's personal I brary of about 20 000 volumes, built up by him over the last 30 years. He also looks after a number of other trusts

thich administer over 100 shrines and temples Doctor Singh has excelled in the scademic field and in 1957 passed the MA examination of the Delhi University with a First Class First in Political Science, creating a University record which is still unbroken. He then earned his Doctorate by writing s thesis on the Political Thought of Sri Aurobinos for the Delhi University

He acts as Chairman or Secretary of many other cultural and academic institutions. He holds the rank of Major-General in the Indian Army. He is an author of many books, a poet and music an, and apeaks fluently in English, Hindu, Urdu, Punjabs and Dogri. He is married to Yasho Raiva Lakshmi grand-daughter of the last Rana Prime Minister of Repail, Maharasah Mohun Shumsher They have three children, a married daughter, and two sons

who are at college.
Well, you might ask. What has this to do with amaleur radio? Apert from the fact that Doctor Singh proved to

be a most enjoyable, as well as charming and extremely medigent travelling companion he is a man with an excellent grasp of what the modern world is about During our conversation, the subject of amateur radio came up and he certs ny was easily able to grasp all that I told him as well as being obviously interested in what it was all about. After arrival in Los Angeles, I contacted my friend Jack W6ISQ, who was the President of the Northern Californian DX Foundation who read y agreed that I should approach Doctor Singh and through his good graces see whether there was a way in which some operation might be able to take place from Andaman and Nicobar Islands. Jack assured me that the NCDXF would be wilking to

help in any way in sponsoring any possible

expedition.

This I have done, and now I have This I have done, and now I have passed copies of the correspondence to our DX Editor, Ken VK3AH, so that he may be able to tell the story in his column. I have related the above material for general interest purposes. It is quite amazing just Interesting people you can meet whilest ling, though Doctor Singh did seem travelling, though Doctor Singh did seem interested to the extent that he thought he might like to take out an amateur radio licence. I thrilled to be able to speak to him again and see just how much he could enjoy the friendly world-wide brotherhood of our hobby. I might just add that I consider myself very fortunate as I was able to enjoy his company for almost two hours. The aircraft was detained from departure and, having boarded, I found myself seated next to him aft having been speaking with him in the boarding lounge. So it certainly is an ill wind that blows no good, An experience which I would not wish to have missed Doctor Karan Singh was travelling in the USA on a lecture tour during which he was speaking on the subject of Indian politics, in which speak ing on the subject of inclaim powers, in which he is of course he is extremely well-versaed, Just before we parted I asked him what he would say if he had any message to give to people in Australia. His answer was Remember, India is much closer to Australia than Europe. He felt that our two countries did have a good relationship, however he also thought that we could do more to

strengthen our relationships. Surely our hobby of smalleur radio can do much towards this end. I wonder now that you know about Doctor Karan Singh if you might learn more through asking your contacts in VU-land about him. Doctor Singh has visited Australia and told me that he found Australia very interesting and environments. The historical information regarding him was taken from a small biographical pamphie which he kindly gave to me before we parted company in Los Angeles.

So that finalises my notes for this month, i wonder also whether or not you did experience

any forms of unusual or enhanced propagation caused by the passing of Halley's Comet while caused by the passing of Hailery's Comet white you were operating on any of the bands?

(I believe that it has been blamed for many other effects with the weather, both hot and cold, being no exception. I recently also heard that another reason for unusual weather conditions was the proliferation of all those computers!)

73 from Ian VK5QX

BYON ALL ASIAN DICCONTENT The purpose of this contast is to enhance the solivity of radio amateurs in Asia and to establish

as many contacts as possible during the conta periods between Asian and non-Asian stations. It is supported by the Ministry of Posts and Telecomunication of Japan. Contest Period:

hone - 48 hours from 0000 UTC 21st June 1986 to 2400 UTC 22nd June 196 CW - 48 hours from 0000 UTC 23rd August 1986 to 2400 UTC 24th August 19

inda: Amateur bands under 30 MHz Entry Classification: 1 Single operator, 1 9 MHz band (CW-only). Single operator, 3.5 MHz band (including

3.8 MHz band, and so forth on 3 Single operator, 7 MHz band 4 Single operator, 14 MHz band 5 Single operator, 21 MHz band 6 Single operator, 28 MHz ba

7 Single operator, Multi-band 8 Multi-operator, Multi-band Power, Type of Emission and Fra Within the limits of own station licence. CQAA Contest Call: Phone CQ Asia, CW

Exchange: For OM stations — RS(T) report plus two figures denoting operator's age.

For YL stations — RS(T) report plus two

gures 00 etriction on the Contest: No contact on cross-band

For participants of single operator's entry — transmitting two signals or more at the same time, including cases of different bands is not permit-For participants of multi-operator's entry

transmitting two signals or more at the same time within the same band, except in case of different ands, is not permitted.

Contacts among Asian stations and among non-Asian stations will neither count as a point or

For non-Asian stations - a perfect contact with Asian stations (excluding US auxiliary military radio stations in the Far East, Japan) will be counted as follows for point soones: 1.9 MHz ... 3 points: 3.5 MHz bend ... 2 points: other bends . . 1 goint

Multipliers are the number of different Asi Prefixes worked on each hand, according to the WPX Contest rules. Eg JS1ABC/7 will count for

Prefix JS7.
Scoring: The sum of the contact points on each band times the sum of the multipliers on each structions on the Summery and Log Sheet

Summary sheet — write in your declaration and signature to give evidence of following the rules of the contest, together with your DXCC country, call sign, entry class, multiplier by band, point by band and total score

Log sheets — use a separate sheet for a bend and keep all times in UTC. Fill in the ble of multiplier by countries or prefixes only the first time on each band. wards: Certificates will be awarded to the

highest scorers in each category on each continent and medals will be awarded to highest acorer in the single operator multi-band and multi-operator multi-band sections. Reporting: Submit a summery sheet and loca of

Reporting: Submit a summary sheet and logs of only one classification to JARIL, All Asia DX Contest, PO Box 377 Tokyo Central, Japan. Please indicate phone or CW on the envelope. Envelopes should be postmarked no later than 30th. July for the 30th July for the phone-section and September for CW Disquelification: Violation of the contest rules faise statements in the report or taking points from

duplicate contact on the same band in excess of for dingualification Announcement of Results: Phone about February 1967 and CW about April 1967. February 1997 and GW about April 1997. Countriee List of Asla: A4, A5, A6, A7, A9, AP, BV, BY, EP, HUHM, HS, HZ17Z, JA-JS7J, JD1 (Opasawara Island), JT, JY, OD, S2, TA24, UA, UM, UN, UW, UZ9-0 (ARRSFSR), UD, UF, UG, UH, UI, UI, UI, UI, WS9, VU, VU (Andaman & UI), UI, UI, UI, UM, WS9, VU, VU (Andaman Nicober Islandsi, VU (Laccative Island), XU XW XX9, XZ, YA, YI, YK, ZCA, 15 (Spratly Island), XWFXV, 4S, 4W, 4X/4Z, 584, 7O (S Yemen), 8Q, 9K, 9M2 (W Malaysis), 9N, 9Y (Singapone), J2M

(Abu Ail THE RESULTS Last year VISDU was awarded a medal from JARL

as the continental leader in Oceania for the Multion multi-band section Certificate winners in VK were: VK6AQK, Vt2PS, VK2XT, VK2PFQ, VK2APK, and Vt6DU. Other VK participants in the contest were: VK2KPF, VK5NOD, VI2PWS, VK4NAS, VK2DLB, VK3DVT, VK2BPC.

FIRST IARU HF CHAMPIONSHIP The contest period is for 24 hours duration Operating time for both single and multi-operator

stations is 24 hours. Operation may take place on 1.8-30 MHz. The 10, 18 and 24 MHz bands may not be used for est QSOs.

IARU member society headquarters stations count as additional multipliers. These stations will be recognisable by the unique exchange they will ransmit (see below).

For those not familiar with ITU zones around the

world, a listing of countries and their correspon-ing ITU zone is included in this column Propi es, including a map are available from AR IARU Secretariat, please send enough IRCs to

Eligibility: All licensed amateurs world-wide Colpective: To contact as many other amateurs, especially IARU member society HQ stations, around the world as possible using 1.8 to 30 MHz, excluding the 10, 18, and 24 MHz bands. Date: Second full weekend of July /12-13th July st Period: 1200 UTC Saturday until 1200 UTC Sunday. Both single and multi-operator

a Single operator — phone-only, CW-only and mixed mode. One person performs all operating and logging functions. Use of spotting nets is not permitted. All operators must observe the limits of their operators licenses at all times. Sing operator stations are allowed only one transmitt

signal at any given time.

b Multi-operator — single transmitter, m xed mode only. Must remain on a band for at least 10 minutes at a time. Only one transmitted signal allowed at any given time. (Exception Only IARU member society HQ stations may operate simultaneously on more than one band, with one transmitter on each band/mode. Only one HQ station call sign per member society per fre-quency band is permitted). All operators must observe the limits of their operators' licenses at all

Contest Exchange: IARU member society HQ stations send agent report and official IARU

sumons seno signal report and orticus IAHU
member society abbreviation. All others send
signal report and ITU zone. A complete exchange
must be logged for each valid GSO.
Wallid Contact — The same station may be worked only once per band/mode. Mixed mode entries may work a station once per mode (but entries may work a station note per mode (but only in the generally accepted portions of that band for that mode. Note: Reworking a station in the phone portion of the band on CW is not permitted). Example: On any band, a station may be worked once on phone and once on CW (in the CW segment) for additional GSO credit. However, this counts as only one multiplier. Cross mode, cross band and recester QSOs do not count. Where contest preferred segments are incorpor-ated in regional band plans, participants are quested to observe them

a Contacts within your ITU zone, as well as GSOs with all IARU HO member society stations. count as one point.

b Contacts within your continent (but different ITLI zone) count three points. c Contacts with a different continent count five points

tive points.

BluittipBlers: Total number of ITU zones plus IARU member society HQ stations worked on each frequency band. (Note: HQ stations do not count Scoring: Multiplier times total number of QSO points

a All entrants are encouraged to use the irms available from the ARRL/IARU Secretariat

for return postage storesum postage b Logs must indicate times in UTC, bands, modes, cult signs, and complete exchange. Multi-pliers should be marked clearly in the log. Cross check sheets (dupe sheets) are required of more than 500 total QSOs are made.

then 500 total GSOs are made.

c Entries must be postmarked within 30 days after the contest (13 August 1986). Any entry received after mid-October 1986 may not be received in time to be included in the printed results. Mail to 225 Main Street, Newington, CT 06111 USA Asserds: A certificate will be awarded to the high

acoring CW-only, Phone-only mixed-mode and multi-operator entrant in each US State, ITU Zone and DXCC Country In addition, achievement-leve wards will be issued to those making at least 250 awards will be assued to those making at least 250. ICSDs or having a multiple total of 50 or more Additional awards may be made at the discretion Additional awards may be made at the discretion Conditions of Entry: Each enhance spress to be bound by the provisions of these rules, by the sequiations of his/ber licensing authority and by the decisions of the ARRIL Awards Committee, acting for the IARU, international Secretariat.

Usual contest disqualification criteria apply

REFIX,	CONTINENT	and ITU	ZONI
AF	17	ŤI	RA.
90	62	33	W
AS.	- 20	TK	EU

29 45 44,44,44 45,44 46 11 21 4,16	TH: AF TT AF TU AF TY AF TC AF UMA, 2, 4, 6 SU UMA-UZO	38, 35, 75	FD	神 動動 記を27 13 20 27 11 11 11 11	32 730 16	C 起越越 纵纵射线路线路回路吹船以路以	EL 44 41 41,46 111 46 40 40 40 40 40 40 40 40 40 40 40 40 40	ETMIN LALLUX LZ COLO COLO COLO COLO COLO COLO COLO C		65 14,14 27 20 12 20 20 20 20 20 20 20 20 20 20 20 20 20	45(TTI) 44(TTI	ASU MASA SA	41 28 38 38 39 53 45 45 46 46 46 46 46
60 14 11 11 12, 14 35 36 40 37 37 38 38 30 37 37	100 000 000 000 000 000 000 000 000 000	20 20 20 30 30 30 31	60(SA 1400(60) NA 1400 NA 140, 1400 AS 140 MA 160 MA 160 MA	12 12 11 44 11 11 40 28	10 10 10 10 10 10 10 10 10 10 10 10 10 1	热 ()	30 56 30 11 25 11 85 11	PR PAI, 1, 4 9 PAI, 6, 7 8	EU Sa	11 11	EW BY	AF NA	46 11
2000年	UO EU UP BU UR BU VS-4 MA VS OC VS, VY MA	300 301 300 300 300 300 300 301 311 341, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	12,12 MS DE LE MF AS MS	29 29 11 40 11 45	740 22 28 28 28 28 28 28 28 28 28 28 28 28	以本間日本社会の日本社会	11 \$2 \$2 \$2 \$2 \$3 \$4 \$1	PY PYB PYB(T) FZ S2 S2 S3 S3 S3-SM	机苯基苯基 拉斯斯坦	11 12, 13, 15 13 16 12 41 88 47 16	がかれている。	船がが いんがい かいがい かいがい かいかい かいかい かいかい かいかい かい	20 20 20 21 21 41 41
56 57 57 44 40 40 40	48(00 40(LH) 00 40(K) 00 400(K) 00 400(K) 00 400(K) 00 400(K) 00	74. CA. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	### ### ### ### ### ### ### ### ### ##	45 22, 25 36 38 5, 7, 8 54, 66 71, 62	2517 27 28 18 18 18 18 18	au Aé	100 年 11 日本	#P 100 100 100 100 100 100 100 100 100 10	20 M M M IS	30 46 38 28	9) 9K 9L 9M2 9M6, E	AF SAF EU AF AG AG	1242 22444 22433213
解育疗体的 自然 医甲基氏 医甲基氏 医甲基氏 医甲基氏 医甲基氏 医甲基氏 医甲基氏 医甲基氏	915 OC 915(LIS) OC 915(LIS) OC 915(LIS) OC 915(MP) OC 9	85 60 11 11 18 15 11 41	10H OC 10G OC 10G-7 OC 10H OC 10H OC 10H OC 10L7 IAA 1071-8 IAA	91, 62 51 62 66 64 1, 2	18 180-4 180 180 180 180 180 180 180 180 180 180	型が が な の な な な な な な な な な な な な な な な な	47 82 84 87 87 88 88 88	130 131 132 15 17 19, 80 19	00 00 00 00 00 00 00 00 00 00 00 00 00	65 61,63 68 38 39 17	100 100 100 100 100 100 100 100 100 100	AF AF AF AF AF AF	54 54 58 11 39
	N	1EMBI	ERSH	IP						Gilber 7 Church	rt Griffit Street, B	ih Vi	(3C)
and me on !	not even muci	ater once a	People amateur.	will ask you Don't just sa	about how by do the es	хать,	tell them	1984. encou		has been new membe	pondering rs to the	on amat	way:

I am not a You may fi month and that is when I want to ask another amateur something. I haven't even plugged the microphone into my HF rig for six months!

œ

四人が本のななながれなり人の日本世紀ななない日の日田

なな過去のなるなるななななるのは

it thought of withing an strictle about my different antennas, but if you saw the trouble I had with them you wouldn't want to know about it. I may have enough technical knowledge after 250 or so hours of study to pase the AOCP, but it look twice

hours of study to pase the AOCP but it took twice that long to get agod set of antennas Bying, Just like 80 percent of you, right? So now what ool do? Bit back and look forward to a long-life enjoying amateur radio and nothing elet? Or apply myself and see what I can ready put into I salde from the annual fees? I have already but in 10 to 40 feet of contrasts and have some exercise under my belt. I clound that the harder it was, the bester I let. The

I found that the harder it was, the better I felt. The WIA 75 Award really looks good on a frame on the shock wall and it is a great threll to scan the lastest Amastur Radio to indi out how you swert in the lastest Amastur Radio to indi out how you swert in the lastest Amastur Radio to indi out how you completed your first CW OSO on as:

Consider what it costs to spend an hour or two a week in that little extra effort. You may have to miss out on talking to your makes about the lattest happenings in your favourite TV sospy or to see probably learn is oil about so lattern of cosele was contabled to the oil about the lattern of cosele was the contable to the oil about the lattern of cosele was the contable to the oil about the lattern of cosele was the contable to the oil about the lattern of cosele was

the antices of the current TV hero but you will be probably learn a lot about a bunch of people you never knew before, new mambers.

An advantage of the property of the prope

write and tell me so we can share them Amateur radio is a way to sit down and talk to people, people from America, Japan, the Philippines, China or anywhere, without leaving Prinippiles, Offine 0'r anywhere, without leaving the comint or security of your own home. You can talk to an old-timer who may tell you about his experiences lugging a radio through war-tom enemy larritory or you may speak to a beinager worriad about their HSC examinations, or where to find his next grifferiend. You can have friends any you can help to save lives in the control of the control emergencies. There is no limit

how to go about getting started, have addresses handy so they can write for more information, tell them how hard it really is . . . and how worthwhile. Nothing will make it easy to get a full call licence, but with novice and limited levels it can be gradual. But everyone has to knuckle under and study, so let us convince them that it is time well

My favourite dialike is the television (not to mention videos) so I often suggest that what you miss on the box won't really hurt you. The quiz shows won't do you any good unless you are on them and taking home the money — and just imagine the amount of study the big winners must do. And you won't remember the Sunday Movie for long, but I would wager that you can remember your first DX contact, or maybe that opening to Finland on 15 metres, last week.

You can show youngsters the advantages of a hobby that can gain them good employment. I noticed in the March Amateur Radio that the Antarctic Division is looking for communications

Antarese Division is rouning for commonicators officers, cooks and carpentiers. There are jobs on ships, weather stations on the islands, and counfless other openings. The Antarctic Division of the Commonwealth Government is located at Kingston, Tasmanua, (phone (002) 29 0209) — I looked the number up in the phone book

looked the number up in the phone books. Here a few suggestions for things I will be doing myself – not next year but this wood, and said for a few copies of the pamphile familiar Fall A. Hobby for Everyone, and give them to year femals, people you meet, or, if you are like me you femals, people you meet, or, if you are like me to alw of the your ext-door neighbour, laws a law at the your laws do not alw at the your laws of the law of the alw at the your laws of the law at the your laws of the la

New at the local newsagent, hole, milk bar or fibrary instance. Don't throw away those old AR magazines, give them to the local high school or library. If someone is boring you to death talking about the TV scaples tell them about the rare station you spoke to at the South Fole where it was blowing a

gale and was 80 degrees below zero outside.
They might even remember do you?
NOTE: Gil has been a member of the WIA for 12

months, after attaining his licence in November

CGG 3741

radio fraternity and decided that maybe a regular column in AR exchanging ideas of recruiting new members, and providing general motivation may be a worthwhile experiment. What do other members thinks? Widths in Gil with your





AMATEUR RADIO, June 1986 - Page 41



Awards

Ken Hall VKSAKH FEDERAL AWARDS MANAGER St George's Rectory Alberton, SA, 5014

AWARDS ISSUED RECENTLY Worked All VK Call Areas (HF)

1450 L H BBORF VILZEU
1451 Lorenz M Perry WA/CQE/DV2
1452 Keith J M Reid ZS6BRD
1453 Glorgio Baldassari IK5ACO
1454 Vilo Kuspel OK3MB
1455 Ryuj Nakayama JAOWRF

DXCC New Members

CW 128 Sam Gales VK2ÁKP

Phone 343 L R Baber VK2RJ

Open 233 John Meagher VK2AMV Worked All VK Call Areas (VHF)

168 Geoff W Ison VK3AMK (2m) 167 Ronald J Watkins VK3XOA (8m) 188 Andrew Martin VK3KAQ (2m) Apology for omission from DXCC ladder in April

Open 292/22 Syd Molen VK2SG

CONGRATULATIONS
Ross John VKZZRU, for being the first Australian to receive the WAC Award from the ITU with statistic endorsement.

BHISDANE AMATEUN RADIO CLUB

Requirement is to contact seven club members, or four club members plus the club station (VK48A) C'UAWK) Club nets are held on Monday evenings, 28.445 MHz at 0930 UTC and Wednesday evenings on

146.550 MHz, at the same time.
To claim the Award send a log extract and \$1 to the Awards Manager, BARC Inc. PO Box 300, Darre, QId 4078.

Thanks to Bob Sample VK4CE, for this aformation.

AWRENCE HARGRAYES AWARD

Illawarra Amateur Redio Society sponsor this eward for radio amateurs. Requirements are to have one contact with the cub station VK2AMW which will be activated on 28th and 28th June 1986. All HF bands, bro

20th and 20th Julie 1866. All in Paulos, who metres, 70 cm and 23 cm EME are included in the panned weekend, working from the club's EME is just week of Wollengong, on the illementa Sond 52 or four IRCs to the Award Manager ARS, PO Box 1838, Wollongong, NSW, 2500, quoting the following details Outs Time, Frequency Mode, aperator.

Date, Time, Frequency, Mode, operator. Thanks to Yony Mowbray VK2KAJ, the Club's Broadcast Officer, for supplying this information.

DIPLOMA FRACAP The award is sponsored by the Radio Amateurs of

Central America and Panama.

Two-way confirmed contact is required on any band, any mode with each of the six member countries.

The countries are — Guatemala, El Salvador;

Honduras. Nicaragua, Costa Rica and Panama.
Only contacts after 16th August 1985 are valid
for this award and only contacts with amateurs
of hiliated to a radio club, member of FRACAP, are
valid.
OSI s or a GCR list, certified by the radio club of

which the applicant is a member should be surel, together with 10 IRCs or US\$5 to the Awards Maneger of Radio Club de Costa Rics, Bengli Halden Ti4BGA, Box 999, 3000 Heredia, Costa Rica Thanks to John Gough VKSQID, for this information.

JUBILEE INDUSTRY TRADE TRAIN SPECIAL AWARD

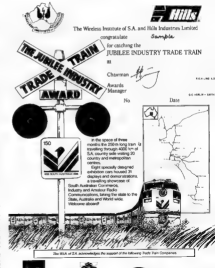
This is available for one contact with amateurs on the Trade Train.

A five-colour arises impression of the Jubble 150 Trade Train en route through the SA country-side, with the sward details on the map of South Australia together with the locations or which stope from which the stadorary amatter station can be worked for the award and Jubilee 150 points make up this effective award.

Signatory of the award is Mr Bob Ling, Chairman of the Jubilee 150 Executive Committee and Managing Director of Hills Industries SA The award Includes a documentary of the train's

The award includes a documentary of the train's historic journey. The story will appear with written acknowledgment on the presentation of the

awarn.
The award is offered to one contact OSL cards
to Trade Train Award, WIA (SA), PO Box 1234,
Adelalde, SA 5001. (Cost \$2 or four IRCs for
packaging and postage) or direct to Graham



Horlin-Smith VK5AQZ, 2 Athol Avenue, Tranmere, SA 5073

CAPE WILLOUGHBY LIGHTHOUSE, KANGAROO ISLAND, JUBILEE 150 AVVARID

Applications for this attractive award should not de a one contact OSL card to Kangaroo Island Award Graham Horlin-Smith VKSAQZ. (address as above). Include \$2 or four IRCs for

One contact with the Jubifee 150 DXpedition to Cape Willoughby Lighthouse, Kengaroo Island,

qualifies for this award

The award is signed by the Mr Neville Cordes.

The award is signed by the Mr Neville Cordes, Mayor of Kingscote, Kangano Island. The award is four colours, designed overlay of the Cape Willoughby Lighthouse featuring a wealth of tourist attractions on Kangaroo Island including a short history of the Island's beginning as South Australia's first colony.

WIA 75 AWARD BIDIPLENTS John Ferrington VK2VOX Jeanne Gilchrist ZL2BO Henri Vandevelde ON4VN Gerhard Schumacher DJ7P8 R Chekravarthy VU2TTC Tom Ellis ZL3KN Anne Griff the ZL2BOV 632 634 635 636 637 638 639 640 641 642 Don McDonald VK5ADD Mario Ambros IzMQP Egbert Heretsen ONL4003 Kurt Brauer HB9AMZ/SWL T Thornton VK2PJT Pentti Lareva OH3TY Wally Rueger KC9WC Anton Inawan YB5Q Dieter Arbrecht DL2KBH Dieter M.D'eCRT DLZKBH Klaus-Peter We noorner DK8DB W Illam Tanu, aya YCODNK Ross W Forbes WB6GFL Charles K "Rusty" Epps W8OAT Shinj Maeda JG6PCA 645 646 647 648 Hiroshi Harada JE40JD 649 650 651 Edurad H Pandoe YC2AFP Juska Kovenen OH6-145 SWL A Katarzynski VK4JXZ Peter Dann VK3CP Lee Ping Kee VS6TQ Margaret Schwerin VK4AOE Tom Weston KB7MJ loebijaxto Adinegoro YCOBCA K Morrison VK3DVZ 656

BRISBANE AMATEUR RADIO CLUB AWARD

Though Coof that was be . " high . . . 12.

he. Allthal the resistance married to extract the Bridge Andrew Radio Clab Annal

4.18 · · ·

FRANKSTON - MORNINGTON PENINSULA AMATEUR RADIO CLUB ION ANNIVERSARY AWARD

To obtain the FAMPARC Award see rules, page 43, May AR.



NEED A POWER SUPPLY

Recently Don VK2TMP, was looking for (and still is) a power supply, and happened to mention the fact to a colleague. Said colleague, with a sly grin handed Don an article and said it may be of

interest to him. Following are excerpts describing the power supply??? The Italpu hydro-electric project in SW Brazil is the largest installation of its type in the world and everything about it is gargantuan, including the transmission system which transmits 12 600 MW from the interior to the industrialised coast. The

EHV voltage lines - 345, 500 and 750 kV, plus HVDC into a single package The project straddles the Parana River and will have 18 700 MW turbine/generators. These are the largest generator sets ever built and will have a lotal capacity, when running, of six times that of the Aswan High Dam Project on the River Nile.

Thynator valves, the largest of their kind, are

housed in clean-air, pressurised valve halls, which are basically immense Faraday cages, to prevent mierierence with telephone and control circuits from the intensives fields generated within the building. The thyristors are rated at 3,000 amps and require water-cooling. A water-treatment plant with a capacity of 1804 cu metres per day supplies pure water in the amount of 1116 cu metres a day for the valves. The water is demineralised and deoxygenated before use Each valve has 96 series connected thyristors which are controlled via a fibre-optic triggening

Don states fascination, rather than Interest was a more apt description of his feelings. "Just imagine thyristors rated at 3000 amps, requiring a amagine triyersors rated at 3000 amps, requiring a water treatment plant to supply their cooling water, a massive 12600 MW and voltages of 345, 500 T50 kV and ±500 kV DC some power supply!"

Contributed by Don Palmyr VK27MP from The Shite & Municipal Record, June 1985.

CW FOREVER!

Following on the coincidences from last months column - I received a poem from Hans VK5YX. and was to use it in this months column, however as coincidences would have it, the poem ap-peared in April AR, page 47 Hans received the poem by a very circultous route from the Tucson IBM Amateur Radio Club in the USA.

(Please read the poem before continuing.)
From a literary point-of-view it is only doggerel
at best, but there are many who share the

I number myself among those who regard CW as something more than a technique, something approaching an art form Evidently it has now been elevated to a religion! I like the Image of a Silent Key pulling that finel lever, I guess there is a

Silent Key pulling that finel lever. I guess three is a limited supply of words that rhyme with forever. If I can attay slightly of the subject of CW for a way here via a computer user group. The liest varion of my word-processing software incorpor-ated a very good spelling offschar. The current varion has an improved speller and a thesaurus! yonder it me state of the act in the USA includes a

rhyming dictionary.

Brass pounders prefer CW to phone for any number of reasons, but there is always the knowledge that when it comes to the crunch, this antique mode is superior to phone. It may be that it doesn't have to come to the crunch. There are altuations where CW can be superior even when conditions for phone are perfect.

Recent correspondence with Lindsay VK3ANJ. Recent correspondence with Lindsay WK3ANJ, challenges phone operations. With a son in the Country Fire Authority, Lindsay is convinced that WICEN voice traffic nets are inefficient in com-parison with CW nets. Having monitored a lot of the memorancy WICEN traffic during the Ast Whichneeday Disaster, I am inclined to agree. Given the amount of phonetic spelling and repetition required to pass a simple message on two metres. I suspect a pair of competent brass pounders would leave the mike-bashers for dead. Especially if the phone-ops included some of the operators ! have heard who take the trouble to phonetically and the word TAMSO MOTEL FCMO!

Lindsay proposes a shootout. He has come up with a proposal for a contest between teams of phone operators and teams of CW operators to resolve the issue once and for all. Each team would consist of eight operators, one from each call area, and the contest would involve relaying a message from VK3 to VK1, via VK7, 5, 6, 8, 4 in that order. Winners would be judged on accuracy

of text and time of receipt in Canberra The idea has a lot of ment, but I see some problems with the proposed format - for example, waiting team-members could sandbag earlier transmissions several times (which, of course, would tend to favour the CW operators).

And who would you get to judge the results?
Maybe the judging wouldn't be too much of a problem if you got a non-amateur, non-technical person with some interest in communications to do it — like perhaps the Minister for Defence. And

the sandbagging possibilities could be overcome by making it a point to point exchange, with a CW and phone operator in close proximity at each

What do you think? Please let me know, and if here is enough interest I will see if I can out the

WIA to organise it While we are on the subject of contests, it While we are on the subject of contests, it appears to me that, given the size of the amateur oppulation in Australia, the two contests of most inserter to CW operators, the FID and the John demands an entire weekend, which limits the acope of a CW-only operator. The JM offers a six-hour section, but demands the effort of setting up a portable station for the saics of those six hours. for you can use the home station and try to work three times as many stations)

Both of the cited contests have to cater for a lot of people with varying interests - so they become

quite complex in terms of rules Loropose a CW Sprint. An all out three-hour CW test on 80 metres on a Saturday night. Again,

contest on 80 metres on a Saturday night. Again, if you like the idea (or object to 10) drop me a line. Finally, in case any phone operators have taken offence to anything in this column I had better asy that I am not a CW crank, any apparently disparaging comments were intended only to promote competition To prove I. I will glady enter an HF phone aprint If 3 someone would like to

organise it.
73 till next month.

2300-1200 Primary working

RADIOTELEGRAMS	

HADIOTALL	GIT IPPI IN	•			11		512	2300-1200	Supplementary calling
NOITATE	BIGN	PRIIG kHz	HOURS UTC	REMARKS			4323.6 6407.5	Mx Mx	frequency As required As required
ADELAIDERA- DIO	VIA	500	Continuous	Watch calls and	MELBOURNE-	VIM	500	Continuous	Watch, calls and
		472	Continuous	replies Primary working	I NAME OF	VMI			
		512	Continuous	frequency Supplementary calling	II .		430	Continuous	Primary working frequency
		*/		frequency			512	Continuous	Supplementary calling frequency
		4272.5 8463.5	Mx Hx	As required As required			4228.5 6333.6	Hx Hx	As required As required
BRISBANERA- DIO	VIB	500	Continuous	Watch, calls and	PERTHRADIO	VIP	500	Continuous	Watch, cells and
		435	Continuous	replies Primary working			484	Continuous	Primary working
		512	Continuous	frequency Supplementary calling			512	Continuous	frequency Supplementary calling
				Irequency		VIP7	4229	Hx	Pequency Ch 5-6 and 16
		4230.5 6351.5	Hx Hx	As required As required		VIP2*	6407.5 8597	Hx Continuous	No watch kept Guards 8 MHz (Ch 5-8 and 18)
BROOMERADI- O	VIO	500	Continuous	Weach, cells and		VIP4	12994	Continuous	Guards 12 MHz (Ch 5-6 and 16)
		440	Continuous	regiles Primary worlding		VIPS	18947 6	0800-1000	Guardo 16 MHz (Ch 5-6 and 16) Dally
		512	Continuous	frequency Supplementary calling		VIPS	16947.6		Guards 16 MHz (Ch 5-6 and 16) Daily
		4323 8	Hx	frequency As required		VIP6	22315.5	On request	Guards 22 MHz (Ch
		6407.5	Centinuous	Guards 6 MHz (Ch 5-6), 8 MHz (Chs-6)	* Presently not	20 400.			3-4 mmd 10)
CARNARYON- RADIO	VIC	500	2300-1200	Watch, calls and	ROCKHAMPT- ONFIADIO	VIR	500	2200-0730	Distress, emergency auto alarm receiver
	1	478	2300-1200	Primary working			4255.6	2200-0730	watch only Guards 4 MHz (Ch 5-6
		612	2300-1200	frequency Supplementary calling	}		6333.5	Hx	and 16) As required
		4323	Hir	frequency As required					
		6407.5	2306-1200	Guards 6 MHz (Ch 6-6)	SYDMEYRADIO	VIS	500	Continuous	Watch calls and
DARWINRADIO	VID	500	Continuous	Wetch, calls and replies	11		476	Continuous	Primary working
		445	Continuous	Primary working		1	512	Continuous	Supplementary cating frequency
		512	Continuous	frequency Supplementary calling frequency			440	Continuous	Secondary working frequency
		4272.5	Hx	As required		VISS3	4245	1300-2100	Guards 4 MHz (Ch 5-6 and 17)
		6463.5 8487	Hx Conlinuous	As required Guards 8 MHz (Ch 5-8)		VIS3	6464	0800-2200	Guards 6 MHz (Ch 5-8
ESPERANCER-	VIE	500	2300-1200	Wetch, calls and		VIS35* *	8352 8521	Hx Continuous	As required Guarde 8 MHz (Ch 5-8

	VISS VISS	. 12	9952.5 9979.5 7161.3	Continue Hx 2100-130		Guards 12 MHz (Ch 5-6 and 17) As required Guards 18 MHz (Ch	TOWNSVILLERADIO	VIT	420.5 6463.5 (Dey) 420.5 4255.6 (Night)	0230; 0630; 0930; 1030; 1430 1830; 2230; 2348
i	VIS62*	- 1	138.4	2100-130	-	5-6 and 17)	DISTRESS, SAFET	Y & Y	VEATHER SERVIC	ES
	VIS42 VIS43*	22	138.4 1474 1495	2200-08	00	As required Guards 22 MHz (Ch 3-4 and 9) As required	STATION	CALL	FREQUENCY	HOURS UTC
* * Secondary	requence	162				THE TOQUE OF	ADELAIDERADIO	VIA	472	0018, 1018
THURSDAY IS.RADIO	VII.	56	0	Continue	NIS	Watching, calls and			4272.5+ 6463.5	
		46	8.5	Continue	ous	replies Primary working frequency	BRISBAHERADIO	VIB	435 4230.5+	2318, 0948
		1		Continue	NE	Supplementary calling frequency			6351.5	
		42 63	28.5 33.5	Htx Continue	sus	As required Guards 8 MHz (Ch 5-6)	BROOMERADIO	VIO	440 4323.6+ 6407.5	0118, 1230
TOWNSVILLE- RADIO	VIT	50	ν	Continuo	ous .	Welch, calls and	CARHARYONRADIO	VIC	476	0200, 1130
		42	0.5	Continue	NB	replies Primary working frequency	- Distriction Color	***	4323+ 64075	0200, 1130
			2	Continue	XUE	Supplementary calling frequency	DARWINGADIO	VID	445	0048,1048
			55.8 43.5	Hiz Continue	ous	As required Guards 8 MHz (Ch 5-6)			4272.5+ 8487	
TRAFFIC LIS		CALL	FREGR	Like.	1104	IRS UTC	ESPERANCERADIO	VIE	435 4323.6+ 8407.5	0048, 1118
	### ##################################				MELBOURNERADIO	VIM	430	2318, 0948		
ADELAIDERADI				1240	1; 0440; 0840; 1048; 0; 2049			6333.5		
BRISBANERADIO VI		VIB	_	1.5 (Day)	0016	: 0410: 0810: 0948;	PERTHRADIO	VIP	484° 4229 9597	0100, 1200*
	435 4230.5 (Night)		0.5 (Night)	1210	; 2010; 2318			12994	_	
CARNARVONRA	DIO	VIC		7.5 (Day) 3 (Night)	0005 0805 1130	5; 8200; 0348; 0805; 3	ROCKHAMPTONRADI- 0	VIR	4255.8+ 6333.5	0048
DARWINRADIO		VID	445 848	7 (Day)	124	; 0448; 0848; 1048;	SYDNEYRADIO	VIS	440 6452	2246, 0918
				2.5 (Night)	1840	; 2048	LONGRANGE (OCEAN	-		
ESPERANCERA	DIO .	AIE	435 On	У	1010); 0048; 0210; 0610;); 1118	& HIGHSEAS) BROADCASTS SYDNEYRADIO	vss	4286	0100, 0600, 0900
THURSDAY ISLANDRADIO		V-I	488.5 63 488.5 43	333.5 (Özy) 228.5 (Night)	1218	r; 0418; 0818; 0918; i; 2018	STORETRADIO	AIO	6425.5 8478	1300, 1700, 2100 Long Range Navy Warnings Only
MELBOURNERA	DIO	VIM		3.5 (Day)	1100				12907.5 18918.8 22486	
BROOMERADIO) III de		9.5 (Night)	_); 1900; 2300; 2318		MX.	4286 6428.5	0130, 0530, 0930 1330, 1730, 2130
BHOOMEHADIO		VIQ		75 (Day) 3.8 (Night)	1230); 0118; 6410; 0810;) : 2010			6478 12907.5	1336, 1730, 2130 Ocean & Higheeas Weather
PERTHRADIO		VIP	484/HF		0100	l; 1200 and at each hour plus 28	*Transmitted by RAN Camberra		19918.8 22485	Forcaste
ROCKHAMPTON O	RADI-	VIR	4255.8 (HF only)	004I 2218	9; 0218; 0418; 0618;	THURSDAY ISLANDRADIO	VII	486.5 4228.5+	0016, 0918
SYDNEYRADIO		VI\$	478/HF		0914	; 2248 and at each hour plus 50 stes on 16F and			6333.5	(NX — Gale/Storm Warnings only)
					"prii treq bbo	mary" HF uencles and at each hour plus 50 minutes	TOWNSYLLERADIO	VIT	420.5 4255.6+ 6463.5	0930, 2348
					ORI "	secondary" HF uencles between I and 0850 inclusive	+ Indicates "Night time"	Iransmi	I frequency	



1926 TRANS PACIFIC TESTS Between 23rd May and 5th June 1926, the WIA asked Australian amateurs to take part in tests with America to determine

-- to discover the most reliable and affective amateur station in each of the Australian and American States - to establish definitely the hours during which reliable amateur communication can be maintained across the Pacific

- to stimulate interest in observations on waves as low as five metres to discover the Australian amateur station that can correspond with an American amateur station on three separate nights of the test period with the minimum total input power

The tests were being organised by the then Honorary Federal Sacretary, Ross A Hull.
The WIA's Federal Executive Council in 1925/26 had its Headquarters in the Royal Society's building, 5 Elizabeth Street, Sydney, Belgehone B 2256. Postal address was Box 3120R GPO Sydney President was Phil Rentahas, and Honorary Treasurer H A Stowe.
The WIA letter-head of the day included the

following. The institute is established for the purpose of encouraging the scientific study of wireless telegraphy and telephony in Australia, and to promote the intercourse of those interested in the subject and to aid them with advice and

a lister delicio. Are there articles on the 1928 Tests a lister delicio. Are there are parameters or Setts who took part in those tests or have information they could pass on? If so, please advise the Foderal Office.

Contributed by ARISE VICZTM, based on reformation Contributed by ARISE VICZTM,



A..... L... A.... R.. A.....

ALARA Get-Together 1985, at Glen Osmond Woodend Vic. Standing from left: Jamel VKSBTU, Bron VKSDYF, Warren VKGBYD, Murlel May and daughter Charlene. Front: Bonnie VKSPBL, Marlorle VKSHD, Valda VKSDVT, Joan VKSNLO, Margaret VKSDML, and Mavis VINSK.

Helio again! How quickly the months go by, and ALARA is nearly 11 years old. As part of our celebrations this year, we are pleased to announce a special ALARA Birthday

YL Activity Day on Saturday, 26th July from 0400-1200 UTC. Phone only, all bands. (Frequencies as for the ALARA Contest). YLs to contact YLs. contact YLs.

Sorry fellasi YLs only this time, but the ALARA

Contast is coming shortly, and we will be very
pleased to hear from you then.

WIA 75th ANNIVERSARY MEDALLIONS

WIA 75th ANNIVENSARY MELIALLUMOS
The following ALARA members have been averated WIA 75th Anniversary Medicilinis.

Controller, Victor State and Cub Net Cub N

Representative. Assistance to Datiny America. Radio Cit.b and the only YL member. Jenny Warrington VK5ANW — VK5 Division Secretary, Vice-President and Columnist. Marlene Austrn VK5QO — Written history of VK5 Division 1919-1980 Joy Charles VK5YJ — WICEN Roster Co-

ordinator Yachting Trails Co-ordinator
Christ ne Bastin VK62LZ — Divisional Councillor.
Gil Wegver VK6YL — Divisional Councillor. Osohne Hugo - On behalf of the Ladies Luncheon Group

Congratulations ladies, on a very fine

ALARA AWARD Recipients of the ALARA Award from January to March 1986 are as follows

No/Date 1986 Name Call Sign/Stickers 115/22.1 Mervyn Vinicombe VK1MV 118/21 2 Mares Smirow VK2NKN 117/21 2 Jeanns Glichrist ZL2BOO/4

118/19.3 Mary McDonald WB5L8R NEWSCRITTER

Our long-time Editor of the ALARA Newsletter Marlene VK5QO, is retiring from the position after five years. During that time the Newsletter has grown, both in content and standard of material, a tribute to Mariane's journalistic capabilities. We owe her a very big vote of thanks for all the time owe full a very buy to the control and effort ane has put into making it such an enjoyable and readable publication. (Cases exist of ALARA members not being able to read their Newsletter when it arrived because the OM had got to t first, and they had to wait until he had finished reading it!)

The new Editor from July, will be Bron VK3DYF, and any items for the Newsletter should be sent to on Brown, 99 Foam Street, Rosebud, Vic. 3939. Our best wished to you Bron. I am sure you will do an excellent job.

ZL2 YL GET-TOGETHER

What a fabulous day The sun shone, the birds sang and the wind did not blow. We gathered together n triendship at Sylvia's place (ZL2LS), Napier on 22nd February 1986.

The day took on the form of a garden party. We sat under the magnificent trees in Sylvia's gurden, out of the hot sun, and chattered and reminisced, caught up with old friends, made new ones, put faces to the voices we often work on the air, and

really enjoyed ourselves. We had each brought a plate of food which we shared, a Pot Luck Lunch. This we had outside in the shade so we ate and enloyed the view of the





ick from Left: Pearl ZL2QY, Biny ZL2AZY, Jos ZL2BAO, Aoia ZL1ALE Front: Marilyn ZL2BOA, Jeanne ZL2BOD and Cathy ZL2BOK.

After lunch we had a photographic session of the WARO members and groups of the girts who belonged to overseas YL amateur radio organisations. The OMs were included in the day belonged to

nd had their photographs taken, too. Shortly after 3pm, various ones who had to get away reluctantly said their good-byes and expressed their hopes for meeting again in the near future. It really was a truly fabulous day. Thanks to Markin ZL2BOA for this information.

ODDS-N-ENDS

Congratulations to the ALARA members who assisted with the amateur radio segment of the Almanes program, broadcast on ABC, earlier in the year, notably Helene VK7HD and Marillyn VK3DMS. Congratulations to Marillyn also on eing the first VK member of the Belgian Young Ladies' Club.

Denise VK5YL, would like to sponsor someone ywhere, who would be interested in contacts on CW. There must be some CW enthusiast among the YLs out there somewhere who would like to be sponsored Into ALARA

I have been informed by an ALARA member, that the meaning of 33 given in this column in March, was not correct. She gives the original meaning as Love sealed with friendship between one YL and another. The version printed. apparently, came later. My apologies for getting I million or

CORRECTIONS TO YL ACTIVITIES LIST (APRIL AR)
The VE/VK/ZL YL Net on 14.180 MHz, Fridays at

0500 UTC is a phone not a CW net.

The Monday YL-DX Net on 14,220 MHz now starts at 0800 UTC, not 0630.

THE 220 YL NET This net is still run most competently by Barry VK7GE, (Think I'll resort to a little vereinving) Every Monday at 0600 We wait on frequency, Listening for the familiar tones Of VK7GE

Our Barry calls us each in turn And keeps us all in order, And handles most effectively The odd OM disorder

YLs all around the world Are waiting patiently He's got more ladies in his book Than the Sheik of Arab-ee

He has a cheerful chat with each. We never hear him flustered. He does not raise his voice or shout Where others may have blustered.

He smoothes the way for rare DX And gives us all a try, Hears the faintest YL voices. Never lets one pass him by

There are girls from England, Belgium, France, Sweden and Italy,

gardens

New Zealand, USA, Brazil Zimbabwe and Fill

From many places round the globe We hear the cheerful greetings, And catch up with our frends spain In pleasant on-air meetings

So thank you, Barry, from us all For such a friendly net. ror such a mendiy net. Hope to meet you on a Monday night For many a long year yet. Until next month, 33/73, Joy VK2EBX

Radio Amateur (Ald Timers

(Ilub

John Tutton VK32C 11 Coolognoatta Road, Camberwell, Vic. Following are the results of the March QSO Party

OSOs Ar- Total

CW/SSB SSB CW/SSB SSB CW/SSB CW/SSB CW/SSB SSB SSB SSB SSB CW/SSB SSB SSB CW/SSB SSB SSB SSB SSB SSB SSB SSB SSB SSB	38 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1900 1396 1170 1015 920 920 880 840 840 720 660 560 480 390 420 390 300 300 100
CW/SSB SSB CW/SSB CW/SSB SSB SSB SSB SSB	25 9 24 7 21 8 19 7 15 7 21 5 13 6	1125 840 840 665 525 525 390
	98B CWSSB SSB SSB SSB SSB SSB SSB SSB SSB SSB	888 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

As seems to be the usual thing for March, old man Skip had quite an effect on contacts in the 20

metre QSO Party.
Comments indicate, however, that those taking part, or at least those who forwarded logs, had an enjoyable three hours. There were 22 logs

mitted from the 43 VKs who were active, whi submitted from the 43 VKs who were active, while 21 numbers were seven logs from a reduced total of 10 active Overseas members, John Stewart W6GTI, and Les Clarke ZS5NU, worked by VK6HC would have

been eagerly sought if they had been on longer Cross-chocking of logs shows that some of our Old Timers must still be using phonetics of the ACK, TOC and EMMA days. Smarten up tellers, there were quite a number of call sign errors. But maybe it is due to all those old carbon microphones still in use out there!

In your returns would you please indicate the

In your returns would you presse indicase over mode you were using. Thank you for your comments on the contact exchange suggestions. There will be no change certainty for the August Parties (remember there are two, 40 and 80 metros), but these columns will keep you posted 73 John VK3ZC.



reported

WZIE

Intruder Watch

Bill Martin VK2COP FEDERAL INTRUDER WATCH CO-ORDINATOR

33 Somerville Road, Hornsby Heights, NSW 2077 Reports were received with thanks for the month We are still trying to establish the origins of the Reports were received with thanks for the month of February, from the following: VK2s BOS, DEJ, PS, QL, SWI: A Bradford, VK3s XB; XU; VK4s AKX, BG, BHJ, BTW; DA; KAL; KH2; MR, MGF, VK5s BJF, GZ; TL; VK6s JQ, XV; XZ, VK7RH, VK6s HA and JF alleged taxi-cab operation being heard on the from Hong Kong, Tatwan

EXPANSION OF RANDS

And an interesting note from Practical Wireless, January 1986. Proposals made by the ARRL socking expansion of the current 28 MHz band section used by the US Novice Licence Holders could, if adopted, create world-wide problems. The international beacon system mainly operates within the agreed sub-band 28 200-28 300 MHz. within the agreed sub-band 28 200-28 300 MHz, the ARRL proposal is to allow multi-mode novice operation down to 28:100 MHz (the current US bower phone little is 28:300). The use of CW, SSB and RTTY within this sub-band will obviously affect the beacon system and it should be remembered that if the novice allocation goes drough, US general and higher licence classes will automatically be allowed use of the same frequencies, with up to full lega power it is further understood that ARRL, in recognition of this fact would initiate proposals to reorganise and move the beacon network

It is pleasing to report that I have received my and have to worry about the cards no longer See you next month, and will be looking for your infruder report!

Acknowledgments: VK4AKX and Practical W reless.

The 'V Beacon, on or about 7:003 MHz, is also being heard in the Federal Republic of Germany. This was reported as being in Vladivostok by the IARU Region 2 Monitoring System Co-ordinator, CITIZEN OF YEAR AWARD

Sam Voron VK2BVS was recently one of five people awarded Citizen of the Year by the Willoughby Council. Sam was honored with this award for the tireless efforts and compassion shown by him

There were 835 broadcast (A3E) Intrivitions society 271 CW (A1A), 282 RTTY (F1B), 156

other modes (Woodpecker, R7B Multiplex, etc) and 73 intruders gave identifying call signs.

Of particular interest to Norman VK4BHJ and

Jim VK2BQS, will be the news that the following

Intruders are all part of the Vietnamese News Agency — VCN: KFB, CFK: VZC: NBZ, PKJ and

NEW AUDIESS Bruce VK8XZ, the Western Australian IW Co-ordinator advises of a change of making address. Any future reports can be sent to Bruce Hunt VK6XZ, 59 Pembury Roed, Thomile, WA. 6108.

Also, we have a new intruder Watch Co-ordinator for the VK1 area, namely Alan Hawee VK1WX, PO Box 547, Dickson, ACT 2602 Wel-

come to the ranks Alan, and belated congratulat-ions on the move from VK1KAL to VK1WX ACT

BEACONS AND TAXI-CABS

amaleurs or SWLs can send any reports to Alan

VMO. Last, but certainly not least is VRQ

during the Mexican Earthquake Disester When not out and about demonstrating amateur radio to the public at every possible opportunity Sam operates from his shark helow his parents house in Roseville, New South Wales.

Sam's interest in radio was aroused when, as a lad of 11, he happened to hear the Voice of America via shortwave on his small transit radio. Sam wrote off to VOA advising them that he had heard their signals and was thrilled to receive VOA OSI cards

With this success, Sam then wrote to ships, planes, and the US navy, army and air force. He has heard Francis Chichester on his solo vovage around the world, the first Chinese space satellite (playing the national anthem) in 1986. Radio Hanni roadcasting to US servicemen and an aeropiane broadcasting to US servicemen and an aeropiane flying to Khartoum from Calro radioing a message that it was turning back as one propeller had stopped. By this time Sam was hooked on radio, and was given a walkie-talkie when he was 13, so that he could talk as well as receive. By the time he was 17, Sam had sat for the

amateur examinations and received his radio ficence

Last November. Sam relayed a message of congratulations from President Reagan to the congratulations from President Heagan to the WIA on the occasion of ta 75th Anniversary Sam believes that President Reagan has a national communication plan that, in the event of a nuclear attack, should all other communications be wiped out, the first links to bring the country together will be amateur radio operators across the nation Abridged from North Shore Advocate, 9th April 1988.



AMSAT Australia **AMSAT Australia**

								_
	ose	AR-	10 / N E	APOG	9 8	6		
	SATEL	TTE	I		BEAN HE	AD I MGG-		1
APOGEE	CO-ORBI	NATES	SYD	NEY	ADEL	AIDE	PE	RTH
DAY ORBIT U.T.C	LAT	LON	AZ	EL.	AZ	EL	82	EL.
# # HHHM:SS	DEG	DEG	DEG	DE6	DEG	DEG	DEG	DEG
ist June								
152 2231 Ø123:48 2nd June	-24	255	272	42	282	54	3#8	75
153 2233 ##42:52	-24	246	278	51	271	62	351	85
3rd June 154 2235 ###1:55	-24	226	286	68	397	76	42	77
154 2237 2328:59	-24	227	299	68	336	76	66	69
4th June								
155 2239 2246:62 5th June	-24	217	322	75	19	76	77	61
156 2241 2159:06	-23	299	4	78	58	71	84	52
6th June 157 2243 2118:18	-23	199	43	74	67	63	98	43
7th June								
158 2245 2837:14 6th June	-23	189	64	66	77	55	94	34
159 2347 1956:18	-23	189	75	58	64	46	99	25
9th June 168 2249 1915:22	-23	176	83	49	92	37	163	17
18th June								
161 2251 1934:25 11th June	-23	161	89	48	95	29	187	9
162 2252 8613:57	-23	336					249	2
162 2253 1753:29	-23	151	94	32	99	21	115	1
12th June 163 2254 #533:01	-23	327					253	9
163 2255 1712:32	-23	142	98	23	184	13	200	,
13th June						-		
164 2256 0452:05 164 2257 1631:36	-23 -23	317 133	183	15	248 1 <i>8</i> 9	-8 5	258	17
14th June		135	180	10	127	_		
165 2259 #411:#8	-23	388		_	252	2	262	26
165 2259 1550:40 15th June	-23	123	197	7	113	-2		
166 7250 0330:11	-23	299	251	4	257	14	266	34
166 2261 1589:44	-22	114	112	-8				
16th June 167 2262 0249:15	-23	289	255	12	262	22	271	43
17th June								
168 2264 @2@8:19 18th June	-23	208	248	19	267	31	277	52
169 2266 8127:23	-23	279	265	29	272	39	285	61
19th June								
170 2268 8046:27 20th June	-23	261	279	36	279	48	298	49
171 2270 8885:31	-23	252	275	45	287	56	323	77
17: 2272 2324:33 21st June	-23	242	282	53	298	64	11	79
21st June 172 2274 2243:37	22	233	292	62	318	71	56	74
22nd June	-							
173 2276 2282:41 23rd June	-22	223	388	78	352	75	68	66
174 2278 2121:45	-22	214	337	75	38	74	78	57
24th June 175 2280 2040:49	-22	285	19	76	54	67	85	48
25th June	-22	200	17		34	67	43	76
176 2282 1959:53 26th June	-22	195	49	78	68	59	78	39
177 2284 1918:57	-22	186	66	63	78	51	95	39
27th June								
178 2286 1837:59 28th June	-22	176	76	54	84	42	99	22
179 2288 1757:#3	-22	167	63	45	98	34	163	13
29th June 18g 229g 1716:g7	-22	158	89	37	95	25	197	5
38th June	-22	126	89	37	93	_	19/	2

ATTOMAL CO-ORDINATOR PLANSATION PETE MOAT AMOT DALL

netral VK5AGR mateur Check-In: 0945 LITC Sunday Matin Commences 1000 UTC Inter 3.685MHz — Summer 7.064MHz ontrol JA1ANG

MSAT SW PACIFIC 200 UTC Saturday 1.280/28.878MHz Participating stations and listeners are able to Participating stations and isserted are able to beain basic orbital data, including Keplerian ements from the AMSAT Australia Net The

formation is also included in some WIA Divisional **ACKNOWLEDGMENTS**

sterial has been received from Bob VX3ZBB, reham VK5AGR and AMSATTELEMAIL.

JAS-1 rom AMSAT-TELEMAIL is the latest information the Japanese (JAMSAT) Amateur Space-craft.

JAS-1 is an amateur radio satellite, promoted by NRL as a joint venture with NASDA NEC onstructed system units (Space frame, power upply, etc), while JAMSAT, with its selected unteer JAS-1 project team designed and built mission units (transponders, telemetry) ammand and house-keeping micro-computer)

and ground support systems.

JAS-1 has been completed and has passed all e necessary tests. It is in a clean room waiting if the launch, currently scheduled for August

age The outline of the unique satellite is explained in e following

Many thanks to Harold Price NK6K, for his ssistance in the preparation of this article NEMBM/JA2PKI Tak Okamoto.

191 Pinestone, irvine, CA 82714

AS-1 Mission Objectives JAS-1 will provide reliable world-wide amateur dio communications. JAS-1 will enable radio amateurs to study

acking and command techniques.

JAS-I will offer an in-space proving ground for adio amateur developed and built transponders nd sub-systems. JAS-1 will provide NASDA an opportunity to arry out a multi-payload launch using their new If launcher (NASDA has never engaged in a

ulti-payload launch, thus the JAS-1 project will ther NASDA an excellent concrtunity by providing em with an active payload having its own lemetn-beacon and transponder for ranging). orm and General Dimensions

he space-craft takes the form of a 26-facet plyhedron, which measures 400 x 400 x 470 mm

nd weighs 50 kg AS-1 will be launched into a circular low-earth bit, which will be non-sun synchronous and non-

gunch Vehicle H-1 two stage rocket aunch Number Test Flight # 1 sunch Site Tanagashima Island. Japan August 1986 50 degrees Estimated Inclination Estimated Attitude 1500 km 120 minutes Estimated Period

20 minutes/pass

4

Estimated window per

333

140 94 28 1,06 17 112 -z

38th June 181 2291 8455:48

			SATEL		I			ADINGS		· I
		APOGEE	CO-ORBI		SYE		ABEL	AIDE	PE	RTH
DAY	DRBIT	U.T.C	LAT	LON	AZ	EL	AZ	EL.	8Z	EL.
	- 44	HHHM: SS	DEG	DEB	DEG	DEG	DEG	DEG	DEG	DEG
ist	July									
182	2293	Ø414:42	-22	323					256	1.1
182	2294	1554:15	-22	139	99	28	166			
2nd	July									
193	2295	Ø333:46	-22	314			259	1	268	28
183	2296	1513:19	-22	129	1.63	12	189	2		
3rd	July									
184	2297	8252:58	-22	385	249	-1	255	9	265	28
184	2298	1432:23	-22	128	148	4				
4th	July									
185	2299	@211154	-22	295	254	6	260	17	278	37
Sth	July					_				
186	2361	#13#:58	-22	286	259	1.6	265	25	275	45
éth	July									
187	23#3	9959:92	-21	277	263	22	279	33	282	54
72h	July									
188	2385	8889:86	-21	267	268	38	276	41	292	63
199	2387	2329:88	-21	258	273	38	283	56	358	71
8th	July									
187	2307	2247:12	-21	248	288	47	293	58	348	77
9th	July									
198	2311	2286:16	-21	239	288	56	387	66	25	76
19tl	Jul'	y								
171	2313	2125:28	-21	229	388	64	339	72	54	79
11tl	h Jul	y								
192		2844:24	-21	228	319	71	5	74	69	62

OSCAR-1Ø APOGEES

1986

JULY

1922:32 Estimated passes per Eight peases/dev day

-21 281 29 73 57 64 85 44

211 352

192 -21

53 67

Estimated lifetime is three years.

Special Features of JAS-1

195 2321 1841:36

12th July 193 2317 2883:28

13th July 174 2317

14th July

Special Features of JAS-1
JAS-1 carries two separate mode J transponders.

One is a linear transponder, and the other is a digital store-and-forward transponder mainly for

located in different time zones. The reasons for selecting mode J for this first Japanese amateur radio communications satellite

It is becoming increasingly difficult to use 145 MHz for a satellite downlink because of man-made

Mrtz for a satemite downlink because of man-made electrical noise and other interference. The planners of JAS-1 wanted to provide a successor to AMSAT OSAR-8's mode J, which was originally developed by JAMSAT's engineering team back in 1876. 435 MHz is much quieter than 145 MHz as a

400 Mr12 is influct quality in 100 Mr12 as a downlink band, it is comparatively the from man-made noise and sky-temperature effects. The digital transponder will provide error-free information exchange.

The linear transponder = mode JA.

The passband will be 100 kHz wide. The transponder will have an output of one watt PEP Ground stations will need an uplink power of 100 watts EIRP The sidebands will be reversed, is the uplink is LSB, the downlink is USB. There will be a 100 mW CW beacon switchable to PSK when needed.

Uplink pass band: 145,900 MHz - 146,000 MHz Downlink pass band: 435,800 MHz - 435,900 Beacon frequency 435,795 MHz

Beacon frequency 435.795 MHz
Translate frequency 591.800 MHz
The digital transponder = mode JD:
There will be four 145 MHz band input
channels using Manchester coded FM for the
channels using Manchester coded FM for the
There will be one downlink channel in the 435 MH2 band using PSK, the output will be one watt

78 RMS. Channels are. Uplink channel 1: 145.850 MHz Uplink channel 2: 145.870 MHz Uplink channel 3: 145.890 MHz Uplink channel 4: 145.910 MHz

37 78

Downlink channel: 435.910 MHz The data formal is HDLC. The protocol is AX.25 Level 2 Version 2. The data transfer rate is

56 98 35

1200 BPS for both uplink and downlink The reasons for not using Bell-202 type FSK To reduce the parts count onboard JAS-1. Usin

to reduce the parts count onboard JAS-1. Using Manchester coded FM for uplink reduces JAS-1's onboard decoder chip count by 16. To improve the downlink margins. Due to JAS-1's tight power budget, only one watt is generated by

the downlink transmittet. A more efficient modulation scheme like PSK is required. JAS-1 will be a store and forward system but

not a real time digresser. Digressing is not an effective use of a low orbit satelite such as JAS-1, which has a limited communication foot-print and visibility time JAS-1 has four uplink channels for one

downlink channel. This is because the difference of channel efficiency between uplink and downlink. An uplink channel is shared by several ground users. Since the ground users cannot hear each other, and are listening to the downlink channel anyway, the uplinks are subject to packet collisions. This scheme is called Pure ALOHA,

and is known to have a theoretical maximum channel throughput of 18.4 percent. The JAS-1 downlink is 100 percent efficient, since only JAS-1 transmits there. To balance capacity, as well as add radundancy, four uplink channels are used. The combined uplink efficiency is then 4 * 18.4 percent or 76 percent. The remaining downlink time is used for general messages and telemetry deta.

JAS-1 will accept a connect from only one station at a time with the software scheduled for initial use. Multiple connections will be supported in subsequent software updates. General packet operation is scheduled to begin in Nov 1986.

Digital Hardware

The micro-processor is a MIL-STD-883B screened

only processor on board. It controls the digital transponder and also acts as an Integrated Housekeeping Unit (IHU). The on-board memory has a 1.5 MB physical storage capacity. 48 chips of NMOS 256k DRAMs are used. A hardware based error-detection/correction circuit incorporated to protect the entire 1.5 MB and provide a one MB error-free memory area. The system program occupies some 32 kB, the rest is used for message storage
The memory unit is physically divided into four

NSC-800 running with a 1.6 MHz clock. This is the

identical 255 kB memory cards, any one of which can be assigned as the system area. Up to three cards can be turned off. This design provides system redundancy and allows command stations. to control power consumption without total loss of JAS-1 has five hardware HDLC controllers. Four

of them are for the uplink channels and one is for the downlink channel. In total, these controllers consist of some 140 CMOS MSts, yet their power consumption is less than that of a single NMOS LSI HDLC controller like WD-1933, JAS-1 does not have any ROM but has simple hardware boot-strap-circuit instead. This design is to Increase system flexibility and reliability

Power System
26 of JAS-1's 26 faces are covered with a total of
979 pieces of solar cells. They will generate 8.5 watts of power at the beginning of life.

JAS-1 employs 11 Ni-cad battery cells with a capacity of six amp-hours. These supply 14 volts average to JAS-1's man power buss. The 14 volts is converted and regulated to +10, +5 and -5

Antenna System
JAS-1 has three antennas. Two-metre reception

antenna, slant quarter-wave mono-pole isotropic 70 cm transmission antenna with -4 dBl gain; Mode-JA: Slant Turnstile LHCP +Z axis +3 dBl gain and Mode-JD: Slant Turnstile RHCP -Z axis +3 dBi gain Attitude Control

Forced shaking using the earth's geomagnetic field. JAS-1 has two 1 ATm aq permanent magnets in its Z axes.

Analog system telemetry has 12 analog channels and 33 system status flags. This telemetry can be sent without the help of the NSC800 microprocessor and will be turned on automatically by the separation from the H-1 launcher.

The telemetry is sent on the 100 mW beacon on 435.795 MHz in CW, switchable to PSK. Digital system telemetry has 29 analog channels and 33 system status flags. This software driven telemetry can be sent in any

format, and can include short text messages. This telemetry can be sent on either the mode JD downlink channel (435.910 MHz) or the mode JA CW beacon (435.795 MHz).

A simple three-channel tele-command system is

used for global control, functions, eg JA transponder ON/OFF, JD transponder ON/OFF. and independent ON/OFF of the A-0 beacon. An additional 37 channels are available mainly for controlling the digital transponder On-board command from the NSC-800 is also

available

Ground Stations Mindle-IA

A ground station set-up which was used for AMSAT OSCAR-8 mode-J can be used for JAS-1 mode-JA. A station with a 10 watt two- metre SSB transmitter and a 10 dBi beam for uplink, and a 70 cm receiver (with low NF) with a 15 dBi beam for downlink, should be adequate for this job

Ucca--// In addition to the mode-JA set-up, FM mode is

required for the two-metre transmitter required on the two-metre transmitter.

Since JAS-1 uses the standard AX 25 protocol and 1200 BPS data rate, ground stations will be able to use a TAPR-style TNC, a two metre FM transmitter and a 70cm receiver without modification.

The JAS-1 modern, a special interface board. AMATEUR RADIO, June 1986 - Page 49 will be made available containing the Manchester modulator and an audio PSK demodulator allowing connection to the modern disconnection of a TAPR-style TNC. The modern also connects to the audio input and PTT of the two metre FM transmitter and to the audio output and uency control (option) of a 70 cm SSB received Although JAS-1 will be available to individual access, the general amateur community will benefit from JAS-1 gateways. Messages relayed through gateways can be sent world-wide and is as easy as sending messages to distant stations via a WORLLHE gateway

Outline of Project History/Schedule November 1982 Freezing of concentual/ preliminary design December 1982

reliminary design April 1983 Detail design _ June 1984 Engineering modules integration and test ground

support system integration Flight model # 1 integration and EIC/MIC July --December 1984 Flight model # 1 general test January --

January --August 1985 Flight model #2 integration and FIC/MIC Flight model #2 general test August --November 1985 Software development

AMSAT-AUSTRALIA NEWSLETTER Graham VK5AGR, the National Co-ordinator of AMSAT-Australia is now producing a monthly newsletter containing updated satellite news orbital predictions, keplerian data and operating hints and techniques. The objective of newsletter is to keep the amateur populous informed on the latest information evaluable and to reallies funds for the funding of projects or the purchase of an item/s of hardware for a luture purchase or an item's or naroware for a follow amateur satellite project, eg Phase 3C, Phase 4 or whatever. The cost of the Newsletter is \$15 and cheques made payable to WIA (SA Division), should be forwarded to Graham VKSAGR, QTHR.
To date the Newsletter has been a resounding

success within Australia and new comments from overseas amateurs, who have received copies from friends in Australia indicate that they would t ke something similar in their own countries.

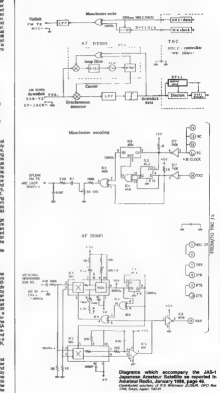
The Newsletter is basically an eight-page compendium of the mitty-grities that are relevant in the short-term, items that are out-of-date when printed in this column, and to date it has included printed in this column, and to date it has included some small computer programs specifically for stellite determination, the latest telemetry blocks from OSCAR-10 and OSCARs 9 and 11 if you are at all interested in saletties communication, this Newsletter is a must.

AMSAT-AUSTRALIA DONATION TO

PHASEJPROGRAM Following the success story for 1985 that the AMSAT-Australia Newsletter has been, Grahem AMSAI-Australia Newsletter has been, Granier VK5AGR, recently forwarded a cheque to AMSAT-DL for an amount of \$5000 as a donation towards the Phase-3 Program The \$5000 was made up by AMSAT-Australia \$3000 from Subscriptions, plus donations from the Software Service and proceeds from the PC-1246 Pocket Computer Sales, supplemented by a \$2000 donation by the WIA (SA Division), being a constron by the WIA (SA DIVISION), being a significant part of the profits of the 400 VK5 two-metre pre-amplifiers that were marketed by the Equipment Supplies Committee of the SA Division. A large percentage of these pre-amplifiers were purchased by Islaners to, and operators of OSCAR-10. This sizable donation is a

cred t to the untiring efforts of Graham VK5AGR, to whom we are all heavily indebted

PHASE-3C LAUNCH INFORMATION The current launch date for Phase-3C is 21st September 1986. To keep all relatively informed on the latest developments of assembly and integration, AMSAT-USA are loading weekly bulletins to AMSAT-TELEMAIL. The bulletins would be significantly out-of-date if used in this column, due to publishing lead-times, however the information is disem nated each week during the AMSAT-Australia Sunday Evening Net To give an idea of what information is being uploaded to the



ulletin hoard. Status Report Number 3, dated 3rd March follows.
The AMSAT-DL team of Werner Haas DJSKO

and Hanspeter Kuhlen DK1YQ, spent the weekend at the AMSAT laboratory in Golden, Colorado. Purpose of their trio was to excha information narticularly for the RUDAK experiment, as well as other matters.

DK1YQ also met with a TAPR representative on

Sunday 16 mm and photo documentation of the construction activities and the team will return to Germany on 3rd March
The RF Power Amplifier module will be slightly

larger than projected As a result the mou noints on the stringers are no longer valid, and new ones are being made to accommodate the changed dimensions. The Arm Safe Plug has been pre-wired and is

The Export Licence Application forms were not received by W3GEY prior to the weekend. The originals are complete and the entire file with all needed cooks will be in his hands in a couple of

The Mein Battery Pack was wired and the main battery is now mounted in the spacecraft, but will likely be removed one more time to allow Installation of the last mounting screw for the fuel

teni No progress was made on mounting the Hellum Bottle Bracket. That awaits the manufacture of

Comments should on both sides:

ing to accept new ideas.

people who enjoy our hobby.

- change is necessary for growth

more obvious period of the CB boom it is unlikely that either of these events will be repeated, so if, repeat if, we wish to increase the

technical aspects of radio

power and privileges.

- the management is too old, or out of date, set in

their ways, unaware of new developments, unwill-

— the young are vigorous, enthusiastic, prepared to work, and up with modern technology — the old have the hindsight of experience.

we must maintain and increase the number of

- amateur radio is such a wonderful hobby that more people should be persuaded to join

Inovitably, the discussion concludes that we

should be recruiting from the youth, but without

any clear plan as to means or direction.

The Wireless Institute, in its 75 years, has experienced generally steady growth apart from the short bursts of rapid growth due to the post-

war availability of cheap disposals gear and the

numbers of amateurs, other more active recruitment techniques must be considered it has been suggested that the computer boom could provide recruits. Certainly this is a field where the interest of young people is very high, but the link between computers and radio is much

- the present system is okay, why change it?

if our members drop we lose our lobbying

a young recruit is more value than an old

additional mounting parts. An alternative mounting plan has been decided upon. A milestone of sorts has been achieved. The Main Fuel Tank has been mounted and all

mounting ascrews except one have been installed. That will require temporary removal of the main battery as noted above. The fit of the the main battery as nowe above, their for the Mein Tank was unusuelly good and the installation was relatively routine. The reaction from W3GEY was "Something must be wrong ... that was loo easy." Those lamiliar with the build of the two prior Phase III satellites will remember that the ovion spacers which mount between the tank and the centre core of the spacecraft had to be of

various different thickness, in the present instance all the nylon spacers are identical.
The Thermal-Vac schedule remains unchanged. Presently a feed-through connector for Vacuum chamber is being sought and hopefully will be promptly located. There is at least a chance that the Vibration Test may also be done at the Martin-Marietta facility. That ques presently undecided.

Again, as in the past, the contests of this report HAVE IN HAVE BY WHEN IN SAME WE BUILDING

de WBORLY . . . thanks to TELEMAR SATELLITE ACTIVITY FOR PERIOD 1ST TO ZETH FEBRUARY 1988

The following faunching announcements have

USA-15 Feb 09 Feb 09 Feb 09 USA-18 Cosmos 1732 BS-2B MBR Cosmos 1733 Spoi-1 Viking

During the period, 52 objects decayed, includng the following satellites

The Japanese Broadcasting Satell to 28 (BS-28) was launched from the Tanegashima Space Centre and had tentative orbit elements of Apogee 38322 km, perigee 198 km, inclination 28.5 degrees and period 641 minutes. Transmitting frequency and power were 2.28072 GHz and 1.3 As at 18th February 1986, 1943 UTC, ATS 1 was

located at 58.310 degrees west with inclination 11,963 degrees.



days

Education Notes

LADINCHIEL

Brightin Edmonds VKSKT FEDERAL EDUCATION OFFICER

58 Raden Presell Ortse, Frankston, Vic. 3199

This article has arisen from discussion with, and admit that this is where much of our future lies comment from, several amateurs with many years This group has the time and resources to be able experience, and from ideas raised in print and at to make a reasonably long term commitment to the hobby and to the WIA

meetings They also are probably the group with most ability to self the hobby to young people. Even We have long been bombarded with the opinion that the main need of our hobby, or the WIA for probably any club or association with which we are involved, is a strong infusion of young blood. today, much of our culture is passed from grand-

perents to grandchildren, direct A major part of the amaleur tradition is the help extended to the newcomer by the experienced operator. (Note that this does not necessarily mean the old helping the young). It is a shame that so often the help and encouragement offered is acknowledged only in the column headed Silent Kensi

So, if you have enjoyed someone's assistance tell them so, and be prepared to reciprocate by in turn assisting a new recruit If you believe we need to spread the message

about radio, have a go at it yourself. I do not personally believe that any one group is a better target than any other, but you may be able to apply your efforts more towards one particular group — the young, the old, the disabled, or even lolomol a

More importantly, if you come up with a goo idea or technique, please be prepared to share it. Let me know about it, so I can pass it on, Many are only waiting for a few hints. 73, Brenda VK3KT.



Magazine Review

Roy Hartkopf, VK3AOH 34 Toolangi Road, Arphington, V.c 3078

(G) General : (C) Constructional : (P) Practical without detailed constructional information : (T) Theoretical : (N) Of perticular internal to the Movice : (X) Computer Program

RADIO COMMUNICATION March 1986 -Gamma Matching Towers and Matts (P)
HAM RADIO January 1986 — Frequency and
Level Standard (C N). Calibrated S Meter. Coaxiel b Filters (G N RADID (Indian Radio Societies) May 1985 -

General Information on amateur redio in India. Regulations, Conferences, etc. Magazine December 1985 1985 Index VHF COMMUNICATIONS 3/1985 - New English

Translator Available Colin Brock Magazine now resumed. 70 cm Helical Antenna (P). Crystal Controlled Source for 10 MHz (C) PCB CONTINUE COURSE OF THE MALE (C) FCS — Integrated Coaxial Tuned Circuit (P).

CO-TY No 133 February 1988 — 24 cm FM-TV Transmitter (P). 70 cm Coaxial Collinear Antenna.

WHAT'S NEW IN ELECTRONICS January 1986, February 1988 — Trade and General Information about Test Equipment, Components. Hardware. newly available includes Educational

73 MAGAZINE February 1988 — Scanning for the TR 2400 (C) RIT for the FV 101 QST March 1986 — Weather Maps on Dot Matrix X Mountaintopping (G) CW Printer (P

Printer (P. X), Mountamopping (d): CW Transmitter for 902 MHz (C) WORLDRADIO March 1986 — Two Views on Cellular Radio, New Office Bearers for YLRL FCC Highlights, General amateur radio News and

THOUGHT FOR THE MONTH Anticipating change is to benefit from 1

more tenuous than that between CB and amateur radio. It is not likely to interest young people in the Statistics recently published claim that our major growth is from the middle-aged or retired section of the population Parhaps we should

AMATEUR RADIO, June 1986 - Page 51



VK3RVL — two-metre repeater

The Robinvale two-metre repeater, VK3RVL, is altusted atop the Robinvale wheat silo, adjacent to

the town contine. It was first placed on-air under test in November 1884, at the residence of VKSYEJ, where construction took place most forcidary might and wherever time pormitted Monday might and wherever time ports. VKSYEJ (who's small, but well-equipped shade, was used as a work-shop, Roger VKSRIY (who donated his pride-and-loy power supply), Geoff life. maintager when he can find the time, and before

VC3AVI. was placed in its final position on the allo in September last year. Mary may think it was a long time under test, but it was no easy task getting the unit and the installers to the top dethe side so it was necessary to make sure it was in top operating condition prior to final installation. The equipment consists of an STC AFT 151. The subject was the sure of the subject of the subject was not supported to the subject with the subject was the subject was the subject with the subject was the subject with the subjec

rabbite also houses the power supply, control unit, powies and battery, in case of power failure. There is one cavity in the receive line feeding. How 75 of 8 antenna and two cavities in the transmit line feeding a Hostin 6 08 antenna. Both artennas are moutled on the same mast with about three metres vertical separation, with an extra set of radials between the transmit and transmit and the received the transmit and the received the transmit and the received the recei

range 70 km range approximately, height 115 metres ASL. The repeater is monitored most waking hours. Contributed by Mark Heiris Incand

AUSTRALIAN AMATEUR PACKET RADIO ASSOCIATION

The 12 months since the formation of this group has been one filed with activity and growth — membership has grown from 12, in the initial stages, to 130 now. This gives some indication of the rapid increase in interest in this mode.

At the first annual general meeting, it was decided to change the name of the group from the TAPR User's Group to the Australian Améteur Packet Radio Association
As interest was primarily in AX 25 protocol and

equipment was becoming available from other than TAPP, it was felt a less specific name was desirable. Indeed, the group are now supplying a system designed by Chila VK45CM, which used athiple modern and a Commodore 84 composer. A digipeaths, VK2RPH, has been natalled Monsatv on 147575 MHz, which is providing

access between the Sydney and Newcastle local areas. Wollongong-Sydney Newcastle Brisbane Link

At Easter, John VKZYGV and Norm VKZYGV from Tamworth set up on mountain togo in Northern New South Wales and were able to northern New South Wales and were able to provide a link between Newcatche and Bresburse work into Brisbarse for the first time. This is believed to be a rescord for packet links in Australia, as the distance is of the order of 600 Packet Brasky.

The association is, at present, supplying the TAPR TNC2 boards as bare-boards with EPROMS and a system manual, for \$125 including postage. This board, when completed, costs a total of approximately \$270 All components are available locally.

Commodore C84, 128, and SX.64 owners.—

The pocket program within by WHRCM is comety being distributed by the association. This is maintained by the association. This some prilities, a been private circuit board and manual for transmitty and operation. The primed price of the primed price of the primed price of the primed price of the price o

Technical inquiries can be made to Barry White VK2AAB on (02) 487 1426, or in Sydney on repeater 7250. Membership of the Association is \$6 per year.

Membership of the Association is \$6 per year.

Builletin Boards

At present, there are a number of AX.25 packet
builletin boards operating in Sydney and

These PBBs are all on 147.575 MHz. In the future, some rationalisation must take place. There are two achools of thought, one has it that there should be one PBB for the whole network and the other has it that there should be one for each major area. In our present context, that would mass noe in Sydney, one in Neversatie, and

one in Canberra.

They will not achieve their full potential until unattended operation is possible, hopefully sometime in the near future.

The association would like to hear comments on this matter from anyone interested.

Constituted by Berry White VICEARS.

OLDEST RADIO CLUB REFORMS

The Westerley Austinus Fladio Society, meeting was held on 6th Anni 1995, at the Expedit Societ Hall, with his aim to re-schean the obsert amazen Hall, with his aim to re-schean the obsert amazen that the state of the schedule his flation from the schedule his flation for the Mayer in August 1960. This force has now experimentate in samsteur racio, members of the weeking Society started broadcasts from the 5th Absent Fall in Coopie, and 5t Lutter in Chowly Westerley Society, started broadcasts from the 5th Absent Fall in Coopie, and 5th Lutter in Chowly of the present day 5th and 5th Chow and the schedule for the present day 5th and 5th Chow and the schedule for the present day 5th and 5th Chow and the schedule for the present day 5th and 5th Chow and the schedule for the

An enhantesic group of 27 attended, with interest expressed by more via leating and leating-time calls. A brief instary of the Society was leating-time calls. A brief instary of the Society was 1900 appointed of the radio Inconce, Gordon Thompson VICAWT, and copies of the original leance were distinged around other historical leance with subject of the radio Inconce, Gordon Escale VICEWT, and Leave the Hardwood Manifest Meyer VICAWT, and Douber Fottler VICEWT.—who will set an animetria security of the Country o

For those interested in electronics, computers, or ameteur radio, contact either Duane or Eric, at PO Box 126, Randwick, NSW 2031.

DEVIL NEWS from the NW Branch The April meeting saws an attendance of 20, including one new member, Melocian VXTNCA including one new member, Melocian VXTNCA meeting where the disk of accepted, and out of them R was obcided that the 10th June should be a special meeting in that the lockies could attend. At this meeting, Camp Duality will be spoties about, Camp for one-week to provide the communications, it is thought the laddes about from the observed the time in will take up and the details ordeverce the time in will take up and the details and observed the time in will take up and the details where the communication of the communication The Club Roster for the Sunday Broadcasts was discussed and a good response was received from the membership to continue doing the relielys for all bands. The Club appreciates the willing effort and hard work done by these dedicated

The President, Bob VKT/KAB, thanked members for being on 80 meters to speak to a group of high school students at his CTH, thus making a good right for the students 80 st settlements to students at his CTH, thus making a good right for the students. Bob is attempting to get a station operational at Savage River High School and even the teachers were impressed with the contacts he made during the right. He is also triving to get a station operational at Winyaset High School and would less to hear at the station operations at Winyaset High School and would less to hear Chee of the members sper has a new operation in

his shack — or should it be a second operator!

Jack VK7ML received a small Easter present — a
kinen. It was wrapped in Easter paper and
presented to him by a charming young lady, he
adopted grand-daughter, lack has had to cover
quite a lever lings in the house and the shack but
he will not be parting with the present for quite a
We have been loid that when we do the
We have been loid that when we do the

communications for the horse trials next year, we will have to be on our best behaviour as HRH Princess Ann will be competing. (We may have to wear a collar and tile for the occasion!).

Princess Ann will be competing. (We may have to wear a collar and the for the occasion!). The horse trials, held at Wynyard, proved to be a successful day. The operators provided emergency communications and score transfer for

the event and was the biggest event covered by the Club to this date.

The course has 31 sences for the senior competitors to jump and the novice competitors had 25 sences to jump. There were 12 operators lead, 11 st field stations with one at a cartral base station positiving messages from the field stations.

vevo, 1) at field stations with one at a correll base station receiving messages from the field station. Members who participated were VKYs ZPT. ZHA, ZBT, EG; AX: WI.; ZAP, OL; DC; WJ; KDR and ZRD.
Thanks to John VK7ZPT, WICEN Co-ordinator, for this report.

tor this report.

The Biliycart Derby, that was held at Lillico Straight was also a great success, with plenty of spills and thrills for the competitors. Thanks to the

appear and brinks for the Comprehends. I railants to one operations who participated at both events. The General Meeting concluded at Spin, allowing time for the guest speaker to complete standard the form of the property of the complete speaker to be the property of the complete take about the State Library. It has 420 000 books severe mobile units, and a staff of 600. This is one of the best systems in Australia, with 14 branches in the Hellyer region alone.

There is more to the library than meets the eye. A very good sample was given to Florien who allead for the name of a certain book and was suprised to know that he could obtain it. Also, Syd WKTSF had a problem repairing taper-scorders and used to borrow a book from the items until it disappeared from the shelf. He asked it is would be possible to see if the shelf whe asked it is would be possible to see if the shelf when the shelf is the shel

Syd any other facilities available to the public were discussed, concluding with a very good item about cars.

Contributed by Max Hardstaff VK7KY

LIFE MEMBERS

Life membership of the Coffs Harbour and District Amateur Radio Club was awarded to Rick Fletcher VK2BKV and Max Francis VK2BMK, In recognition and appreciation of years of service to

the club.
At a special meeting, held on 19th March 1986, members voted unanimously in favour of this motion. Congratulations Rick and Max.

Page 52 - AMATEUR RADIO, June 1986

POWER-LINE FILTERS FROM WESTINGHOUSE SYSTEMS — FILTER WITH HIGH ATTENUATION



ine fitter is designed for This new power line filter is currents of 1.6, 2.5; 6 and 10 amps. its excellent attenuation characteristics are similar to those of a two-stage power-line filter.

The FN-348 is suited for the suppression of common mode and differential mode interference elimination as well as for the interference elimin ation of switching mode power supplies and clicks. The power-line filter is equipped with an

IEC plug, on the secondary side alternatively with fast-on 6.3 x 0.8 or flex wires. TWO-5 TABLE FILTER FOR INDIA CURRENTS



The FN-883 and 884 are designed for currents of 10; 16; 25 and 35 amps. The very good common mode and differential mode ettenusion characteristics are effective at a frequency of 10, kHz (frequency range 10 kHz to 300 MHz). These filters are sulted for the central computer units and for high current everiching mode power supplies. The excellent cost performance ratio makes this roduct very attractive. ILTERS WITH IEC-PLUG, FUSES AND EARTH



These filters are equipped with two different fuse-holders, type FN-291 with fuse-holder for one fuse; type FN-292 with fuse-holder for two fuses. The fuse-holders can be equipped alternatively with 6.3 x 32 mm or 5 x 20 mm fuses. They are especially suitable for use in electronic

A R Showcase

and measuring instruments, due to a good com-mon and differential mode behaviour in the rance of 150 kHz to 300 MHz. For the application in peripheral equipment, both series are available with an earth line choke, type FN-291E and FN-

Further enquiries about these products should be directed to Westinghouse Systems, PO Box 267 Williamstram Vir. 3018 Phone: (79) 307

CS EQUIPMENT

GFS Electronic imports recently asynounced their intention to further enhance their extensive range of amaleur radio and commercial products by adding Citizens Band equipment to the inventory.

The highly regarded Electrophone brand will feature prominently among the 27 MHz and UHF transceivers. Eight years of experience in the amateur and commercial communications field has provided GFS with an expertise that most others selling CB do not have. For example, they are able to advise customers on such subjects as the correct antenne and coaxial cable to use for a particular application.

GFS also have a fully equipped workshop so they may meet the servicing requirements of the CB market including backup service on the products they sell.

In the area of accessories, they stock beams, a range of different low loss coaxial cables, antenna rolators and non-conductive high strength Debeglass guy wire.

For further information contact GFS Electron Imports, 17 McKeon Road, Mitcham, Vic. 3132. Phone (03) 873 3777.

ELECTRONICS SHOW

The 1986 Perth Electronics Show will be held from 31st July to 3rd August 1986 at Perth's Claremoni Showgrounds, and will be the largest and most consumer electronics homeware exhibition in Australia and the South East Asian region.

Over 12,000 square metres of exhibition space has been sold in 13 payllions and most major electronic/electrical companies



For further information contact Chris Gulland PO Box 745, West Perth, WA, 6005, or phone (09) 382 3122

PORTABLE SOLOBBRG DON The Portasol is a portable pen-sized soldering iron used by people in the electrical, mechanical and engineering fields.

It is a butane gas powered iron, ignited by a filmt ignition in the cap. It has a 10 to 60 watt temperature control and each fill with gas light-fuel gives 50 minutes of continuous use. The Portasol also comes with three tip sizes and each tip gives 30 hours of use. (Maximum tip temperature is 400 degrees C.

It is the smallest soldering iron available and it can be used in almost all conditions, indoors and out. The design features also include important safety advantages. When the cap is replaced the cas is automatically switched off and when the user is finished with the Portasol there is no need to wait for it to cool, or find a suitable place to rest it as the cap is able to withstand up to 250 degrees. There is little waste or leakage since the user can switch on and off at will. It also take just 20 seconds to reheat, and because it is static free, it is ideal for use with CMOS and other statio sensitive components.

For more information contact Stephen Treble or Don McNelli at DRM Industries on (02) 997 5522, or write to 14 Tengah Crescent, Mona Vale, NSW





NEW LITERATURE

Analog-Digital Conversion Handbook, a comprehensive guide to conversion for engineers contains 22 chapters and is and scientists published by Analog Devices, Inc and Prentice-Hall

The third ed on of this well-known handbook has grown to 700 hard-bound pages, with seven new chapters, bibliography, and index. An easy-touse table of contents summarises the book's five sections, which range from converter uses in circuits, sub- systems and systems to Guide for the Troubled - preventing and curing conversion-

system problems The section, A/D and D/A converters, discusses operation, technologies, architectures, designs and how they are used for best results. A new section, Converters for Special Applications covers conversion for video speeds, synchros and resolvers, high resolution, and wide dynamic ranges — as well as VIF and F/V A new section entitled, Related Circuits and Devices: includes

sample-holds, references, switches plexers and DSP ICs The book is available from Parameters Pty Ltd, 25-27 Paul Street North, North Ryde, NSW 2113, or 1054 Centre Road, Oakleigh South, Vic 3167 to

LINEAR AMPLIFIER

whom all enquiries should be directed.

The Transworld Electronics T500M is an all solid state linear amplifier designed for land or manne mobile operation or for base station use with the optional AC power supply. The amplifier uses a new series of high power RF transistors operating directly from a 12 volt supply source and does not require a power supply for mobile operation. The amplifier draws no standby current and only draws maximum current on voice peaks. This keeps the average current requirements to a level within the capabilities of modern vehicle generating systems and for the first time make high power land, air or marine mobile operation a practical reality. The amplifier is designed for remote control and

The amplitude is obesigned for remote common and can be mounted in any convenient location. It covers the range 2-30 MHz, and the broadband design impairs there are no training adjustments for any frequency in the range. The drive requirements are 60 watts manimum, and the gain of the amplifier is typically 10 dB. This territoid increase in power output gives a substantial increase in signal strength and does much to compensate for the low efficiency of the mobile antenna. The amplifier is compatible for use with virtually any SSB transceiver with a power output in the range 50-150 watts PEP. The broadband design means there are no

limitations on frequency coverage or number of channels

Installation is simple. The amplifier is inserted in the coaxial line to the antenna, and the power and control connections are made. The only operational adjustment is to set the exciter ALC to provide the correct drive level.

The T500M is rated for operation over the temperature range 30 to +60 degrees Celsius The duty cycle is 50 percent transmit/receive at an ambient temperature of 25 degrees Celelus in the SSB and CW modes. The duty cycle should be reduced at higher temperatures. A thermostat of the heat-sink switches the amplifier off if the heatsink temperature exceeds 75 degrees Celsius.

For Technical Specifications and furth information please contact Scalar Distributors Pty Ltd, 20 Shelley Avenue, Kilsyth, Vic. 3137, phone (03) 725 9677 or Sydney (02) 502 2688, Brisbard (07) 395 1188 or (07) 395 1817, Perth (09) 446 9177

DOUBLE RIDGE MAGIC TEES

Adams-Russell waveguide Magic Tees are designed to handle extremely high power white maintaining excellent overall performance characteristics over 3.1 bendwidths. This capability allows Adams-Russell to offer

proven designs with measured electrical performance as follows. WRD650D28 frequency range 8.5-18.2 GHz, VSWR 8.5-7.2 GHz 2.1.1 maximum, 7.2-18.2 GHz 1.5-1; coupling 3.1 ± .3 dB, collinear isolation 14 dB minimum, E-H port solation 30 dB minimum. WRD750D24 frequency range 7.5-18.2 GHz; VSWR 1.5:1 maximum, coupling 3.1 ±.3 dB;

E-H port isolation 30 dB minimum, power handling 50kW peak 1kW CW average.

"Power handling testing has been limited by the availability of high power transmitters. Ultimate levels are yet to be determined.

collinear Isolation 14 dB minimum

Insertion loss (dissipative and reflective) are included in the coupling tolerance.

Mechanically, Magic Tees are supplied in a two inch (50mm) cubic form with cover flanges (clearance or tapped holes with helical inserts available). Gasket grooves can be added to the tee as well as a built-in 50 watt fourth port termination

for those who need only three ports. contact Scalar Distributors Pty Ltd, as above.



WICEN News

CYCLONE WINIFRED

During Fridey, she again continued to move slowly parallel to the coast until she was about 100 nautical miles east of Cairns. Winifred then turned began quietly enough and appeared as though it would be fairly dry in some inland areas of the cattle country. However, on Wednesday. 29th south and then later in the day headed ominously January, monsoonal activity, about 100 nautical miles (185 km) east of Cooktown began to south-west towards the coast. At this time the central pressure was 965 mbs and wind ousts intensify and the cloud mass, seen by the weather satellite, began to take on the familiar circular pattern of a cyclone, with the barometric pressure falling readily. were 100 knots (185 km/h)

Region One WICEN remained in contact with coastal amateurs through VK4RCA with more stations checking in during Friday night. Heavy rain was falling in the area between Cairns and Innisfail and local winds were increasing to gale-

During Saturday, 1st February, Wintfred con-linued moving slowly towards the coast. With continual rain and increasing wind speed, road and rail traffic was disrupted. Calms International Airport was closed to traffic and by midday, the barometric pressure had fallen to 960 mbs, with centre wind gusts to 119 knots (220 km/h).

The regional State Emergency Service (SES) which had been on stand-by alert, went into full activation in all coastal centres and on the Atherton Tablelands. Communication operators, including many amateurs, were then called to duty at their centres, together with pague crows. As wind speeds increased, falling trees and flying debris cut power lines, blacking-out the whole area. Fortunately, most SES Centres have cenerator sets and betteries to meintain communications, however, late Saturday, telephone links in the area also failed throwing an extra load on the

radio sections. The telephone failure was caused by the la microwave dish aerials, on Mount Bellenden Ke being moved off beam-line on their fittings by wind gusts in excess of 135 knots (250 km/h)

this time that the SES asistance from WICEN as their VHF and UHF annels were over-loaded with the extra traffic HF, and SSB frequencies were also fully engaged with local and relay traffic. Mike VK4AMO, the Caims Club Liaison Officer activated the Club Station, VK4HM, ably assisted

Ted Gabriel VK4YG WICEN CO-ORDINATOR, REGION PO Box 245, Revenance, Old. 4872

by Claude VK4KDQ and John VK4VKL Message handling commenced when VHF links were set up with Peter VK4BDK, at Innistall SES Headquarters, Mario VK4MS, in Ingham, and the Townsville Club, VK4WIT, at their SES Head-



High and Dry! A victim of Cyclone Winifred.

Photograph courtery Innicital Advocate



The cyclone, by this time code-named Winifred started moving slowly to the south-east, intensify-ing as it travelled parallel to the coast-line

Heavy rain commenced falling over a wide stretch of the North Queenstand coast, rivers and

streams began to rise, and by evening, the railway line near Babinda was cut by rising flood-waters Region One WICEN operators commenced cyclone track plotting, with Alan VK4BAJ, Cairns

Area Net Controller, in charge of the VHF stand-by

net on the VK4RCA repeater

Amateurs in areas likely to be affected by the

cyclone checked into the net with weather and

equipment serviceability reports
Townsylle Region One-A WICEN operators

were also alerted, and a HF link was established

Cyclone track plotting is carried out on large scale charts marked with a latitude and longitude grid, showing the coast-line and main population centres. Since the hourly meteorology department reports broadcast by OTC Coastal and Shipping

Padio Stations are used, distances are expressed in nautical miles and wind speeds in knots. (Townsville and Thursday Island Radio Stations

transmit cyclone watch messages and gale warnings on 2 201 and 4.428.7 MHz.

On the morning of the 30th, Winifred was

located at 15 degrees 10 minutes south and 147 degrees east, with a central pressure of 975 mbs and wind speeds near the centre of 70 knots (130 km/h). Later in the day it became stationary, although intensifying and the pressure had fallen to 970 mbs. Page 54 - AMATEUR RADIO, June 1986

Winifred crossed the coast late on Saturday evening south of innisfail, with the eve passing over Silkwood where a short period of calm was experiences.

Wide-spread structural damage was caused to buildings (particularly older style wooden houses), sugar cane crops were flattened, farm buildings destroyed and roads were flooded or blocked by falling trees. The towns of Milla Milla and Maranda were in the path of the fury and many houses were unroofed and damaged. One man was killed when he was blown off the roof he was attempting to

fasten down Wrifred moved inland in a westerly direction, gradually losing intensity but still accompanied by heavy rain which swept away or damaged bridges

As soon as the wind speed abated, SES rescue crews assisted by volunteers and Army and Navy units, moved into the disaster area to render assistance to the injured and homeless survivors.
The SES called for voluntaers from the Carris Radio Club with VHF hand-held and mobile units to provide communications for the Army and Navy

unlis Club President, Colin VK4EX, together with Mike VK4AMO, Ray VK4BRC and Nick VK4YT moved with the service units whisit John VK4VKL

was with the SFS team as a driver Casualties and injuries were surprising thanks to the swift warnings by Police and SES personnel through local broadcast and television

stations before the blackout. As snon as weather conditions permitted. eral injured persons were airlifted to Calrna Base Hospital from the disaster area by the SES and

er Helicopters. The Army unit organised a team of local vehicles to light the innistall airstrip so that an RAAF Hercules aircraft, loaded with tarpaulins and other urgent supplies, could carry out a might For the weary radio operators there were many more hours of traffic handling, as relief operations were stepped-up and the mammoth clean-up task becan in earnest. Where-abouts and welfare

queries from anxious relatives also added to the Finally, when Telecom workers had restored telephone links. WICEN and many SES Centres ere able to close down after a job well-done The extent to which amateur radio operators

helped to maintain the SES HF Network and provide general WICEN VHF communications below. Some 35 North Queensland arrateurs served their communities during Cyclone Winifred and their efforts are a credit to the amateur radio

POWITS OF INTEREST TO OPERATORS

In recent years, the SES has acquired more applisticated radio equipment and established a chain of UHF repeaters along the Queenstand coast However, this has caused problems with the training of communications operators who did not have experience in this new mode. Thus, for some time, amateur radio operators have been involved with SES communications as Group Leaders, instructors, and operators, particularly in smaller country centres. WICEN, through local clubs with facilities such as VHF repeaters, have

Also, WICEN being an independent service, has the ability to prepare before the event, keep a cyclone track plot, gather information from operators and be ready to activate a full network when required, whereas the SES is not usually activated until emergencies happen and/or a disaster area

Cyclones, which are violent rotating windstorms, accompanied by heavy rain and low barometric pressure, cause heavy destruction which is confined mainly to areas on either side of their track. Thus communication centres with VHF regeaters just clear of that track may be able to remain serviceable and be ready to assist after the cyclone has passed

The Cairns Amateur Radio Club's two motro epeater VK4RCA (channel 6950), is located on Mount Bellenden Ker, which, at an altitude of 5200 feet (1584m), commands a large area of the rugged coastine and tablelands.
This repeater and the SES two-channel LIHE

repeater remained on air during the entire period. in solle of being subjected to estimated windspeed gusts between 135 and 170 knots (250 and 203 km The VK4RCA antenna is fibreglass and, while

suffering some surface cracking, is at II service-able. An aluminium Yaol antenna, intended to link with the Townsville repeater VK4RAT, vanished during the blow Past experience with antennas at this site has indicated that high wind speeds cause excessive vibration in aluminum elements which results in

crystallisation and corrosion leading to eventual failure under gusty conditions. These points should be considered when designing serials for mountain-top repeaters The CARC is preparing to activate its second two metre repeater, VK4RTA, on channel 8675 This repeater will be situated at Longrands Gap. at the southern end of the Atherton Tablelands. At an see southern end or the American laponismos. At a attitude of 3770 feet (1150m), it will also cover a wide area, including much of the lonely Kennedy Highway to the Guil Country. Its ability to back-up VK4RCA in emergencies will be of vital import-

ance to the region Tropical Cyclone Watch and Cyclone Warning messages from the Bureau of Meteorology are issued to the public through local prosocast and television stations and these are expressed in the

For WICEN operators, and others who may be involved in cyclone track plotting, a table of conversion factors follows kilometres = statute miles x 1 609 statute

miles = kilometres x .6213 - kilometres = nautical miles x 1.853 nautical miles = kilometres x .5398

- statute miles = nautical miles x 1 1515 nautical miles = statute miles x 8684 On nautical and plotting charts, one degree of tatitude equals 80 nautical miles measured at the

location's latitude Cyclone watch ad warning messages, plus gae warnings are broadcast from the following Coastal Radio Stations on 2.201 and 4.428.7 MHz (SSB

Phone) at the times shown Brisbane VIB 2233, 0318, 0833 UTC Rockhampton: VIR 2248; 0218; 0633 UTC Townsville:VIT 2133, 0333, 0748 UTC Thuraday Island: VII 2303, 0248, 0648 UTC

All are 24-hour service except Rockhampton For Canberra and Darwin face mile trans-

missions refer to Australian notices to mariners hitisations feet to Australian notices of manners 1/186, or the Burseau of Meteorology. Amateur radio operators involved with the SES were Mike VK4AMO, Nick VK4YT, and CARC members (Cauris) — Bob VK4WJ, Allan VK4PS, John VK4AFS, and TARC members (Townsylle) Fred VK4MFW (Atherton) — Ted VK4YG Day d VK4ADW: John VK4MJH (Bayanshoe/Heberton)

VK4ADW; John VK4MJH (Havenshoerneperon)

— Brian VK4VDC, Terry VK4ATY (Eacham Shire)

— Mario VK4MS (Ingham)

WICEN-CARC members involved in disaster

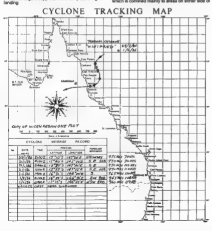
area communications were Alan VK4BA) VK4EX, Ray VK4BRC, Albert VK4CL, G Gorden VK4AGZ; Wilf VK4ZNZ, John VK4AJE. Peler VK4BDK, Norman VK4FGG, Tony VK4FOX, John VK4SZ, John VK4VKL. Barry VK4VCQ Inow VK4SZ, John VK4VKL, Barry VK4VCQ VK4FCQ), Claude VK4KDQ, Bill VK4FET Dale VK4KDM

REFERENCES AND ACKNOWLEDGMENTS Australian Notines to Mariners RAN Hydrography

Service Cyclone Tracking Map. Bureau of Meteorology Region One WICEN Plan VK4YG Photograph Innisfal Advocate

MANLY WARRINGAH RADIO SOCIETY The Annual General Meeting will be held on 9th

Corner for full details.





VK2 Mini-Bulletin

Tim Mills VK2ZTM VK2 MINI BULLETIN EDITOR Box 1066, Parramatta, NSW 2190

The Annua, General Meeting was held on 5th April 1986. A report has been given to members via the meet no will be included in a tater Mini-Bulletin There were 645 ballot papers returned for the action Of these. 25 were informal.

election Of these, 25 were informal.
Subsequently, a further 30 showed up as a result of late posting. Those elected were as follows. Mary Jane Cant VK2CMJ, Roger Henley VK2ZIG/ NWH, David Horsfall VK2KFU, Peter Jeremy VK2PJ, Tim Mills VK2ZTM, Jeff Pages VK2BY

and Denois Williams VK2XDW The meeting opened at 1410 and closed at 1850 hours. The Returning Officer for 1986/87 is Peter O'Connell VK2EMU

VK2 1986 COUNCIL The new Divisional Council met on Friday, 11th Apri. and the major office-bearers for 1986-87 were sected as follows.

Peter Jeremy VK2PJ

Peter Jeremy VK2P, Vice-Presidents Roger Henley VK2ZIG Tim Mills VK2ZTM Jeff Pages VK2BYY

Secretary Secretarial Assistant Tressurer Roger Henley VK2ZIG David Thompson VK2BDT David Horsfall VK2KFU Mary Jane Cant VK2CMJ Assistant Treasurer Affiliated Clube Liaison

Roger Henley VK2ZIG Dennis Williams VK2XDW Jamber Servines Repeater Committee Cheirman OSL Bureau Liasson Dennis Williams

Dural Property Officer Parramatta Property Office Broadcast Officer Mini-Bulletin Editor

David Horstell VK2KFU Tim Miles VK2ZTM New Membership Dennes Wallerns THE PERMIT

Peter Jonemy VK2PJ

Roger Henley VK2ZIG

David Horstell VK2KFU Publications The Education Service, WICEN, Dural, Parramatta and Repeater Committees will be notified in a future Mini-Bulletin.

CLUB INSURANCE

A report on a (possible) Plubic Liability insurance peckage has been prepend and distributed to many of the clubs in the State. Copies are available from the Divisional Office.

ACTIVE AGAIN
Waverley ARC (VK2BV) is currently being reformed after a few years of in-activity, it is to cater for those with radio and electronic interests

in Sydney's Eastern Suburb A raminder that these notes can only cover a small part of the activity in the State, informed amateurs listen to the Sunday Broadcasts — do

NEW MEMBERS The VK2 Division would like to welcome the

following new members who were in the April S Brighton VK2DS8, Illawong; JW Dargan Assoc, Greenwich; S Dudgeon (Ms) Assoc, Chetswood, D K Findley VK2KDF, (Overseas), J J Gerhard VK2TH, Wagga Wagga, L J Gray Assoc, Northbridge, R A Hocking Assoc, Tenambit, C V D King VK2NHL, Botany, J G Lucas VK2CJL, Wahruonga, M Noweki VK2JMN, Canley Vak, A E Sheppherd VK2EDS, Maroubra; J A Viglino VK2CJV. Rvde.

1985 HOME BREW CONTEST The winner of the 1985 contest was Michael Jones VK2KMU, who constructed, from a k.t. article, the Omega, nine-band SSB/CW HF transceiver. The project was described in the English magazine
Ham Radio Today, Michael was presented with his

nrize at the recent Seminar Now is the time to remind all that the present years contest is now open, entry forms are available from the Divisional Office and the closing date is the 31st December 1986

HINE HOLIDAY WEEKEND A reminder that, over the weekend of 7th and 8th June, the Oxley Region ARC will be conducting their Annual Field Day at Port Macquarie

REPEATERS The Armidale Amateur Radio Club has submitted an application to establish a 70 cm repeater on an

elevated site to the east of the city, to serve the region. The requested channel is 8175. Call sign is VK2RNT. The application is in order for During April, a posting of information was made to all repeater groups. It was mainly to update their listings for the new Call Book. If your group is as vet to return the various forms, please do so

although further delay.

VK3 WIA Notes

WIA VICTORIAN DIVISION 412 Brunswick Street, Fitzrov, Vic. 3085

ANNUAL GENERAL MEETING Enhancement of the current Novice licence, and the addition of Data Transmission mode privilege. The Annual General Meeting of the Victorian Dwision of the WIA was held on 14th May. A full Introduction of an Intermediate Novice licence report of the AGM will appear here shortly.

TIMETIAPRULE

The Time Capsule was sealed at the AGM, and will not be re-opened until 2010 when the Institute colebrates the WIA 100th Anniversary

WANTED OR NOT-WANTED SERVICE A disposals equipment service is available to members through the Sunday Morning Broadcasts v.a VK3BWI.

The WIA has received permiseron from DOC to broadcast details of equipment for sale or items wanted. The service can include the price being asked for the equipment

DOC has stressed that the offering of disposals equipment on-air is only authorised through the WIA weekly broadcast. This privilege does not extend to nets hook-ups, or general QSOs by radio amateurs Amateurs who have equipment they wish to dispose of, or are looking for a particular item of gear should write to the WIA Victorian Secretary. The information will be checked and put on a list

for the Broadcast. Anyone wanting to make contact with the potential seller or buyer of an dem broadcast must contact the Wireless Institute Centre between 10am and 3cm weekdays for further details. LINTON-HARRISON PAPER

The Victorian Divisional Council met on 20th March, and at the request of Jim Linton VK3PC, the paper Amsteur Radio — Future Direction was discussed
The paper proposed four steps to improve the

current licensing and examination standards and Introduction of a new Novice licence with a lower with additional privileges Removal of Defined Mode restrictions and an increase in the power limits.

Following discussion, a motion proposed by VK3XV and seconded by VK3BBM was carried by Council as follows: Council does not agree with the lowering of the technical standards for entry into the emeteur ranks in any way, and believes persons no

rachts in any way, and believes persons not achtering the current standard are well catered for but he Citizens Rand service. Council would be prepared to support an up-dated Novice licence of the same technical standard, with additional questions to be included on date transmission modes - CW to be retained. Council considers Novices should then be allowed data transmission privileges on a portion of the UHF band, and on a 100 kHz segment of the 10 metre band below 28.350 MHz. This is to silow contact with US Novices using data modes. Council believes Naviors could be allowed a small segment of the UHF band for voice transmission. and possibly a spot frequency on VHF to make

use of existing digital repeaters To provide an additional entry point into amatour radio for Computer Hobbyists and experimenters, Council would give serious consideration for an additional licence class. This licence would be exactly the same as the up-dated Novice — without the CW requirement. Holders of this class of licence would have no HF privileges at all.

Council would support the removal of Define Mode restrictions for AOCP and LAOCP holders in the VHF and UHF spectrum only. Council considers the Power Limit is not within the scope of the discussion paper, and should be discussed as a separate issue. The subject of Unattended operation is believed to be already addressed in the undated DOC Operating Handbook

(Note: Current holders of a Novice licence would automatically be allowed all privileges of the Updated Licence) Council requests that all amateurs take special note of paragraph 3 of the motion which states the council is prepared to give consideration to this

Members could be of the coinion that, if this proposal was to be recommended, it may well have an adverse effect on our hobby and Council is not prepared to give any decision without reference to the members of the VK3 Division, All members should give this matter serious thought and make your wishes known to Council in writing. All correspondence should be addressed only to The Secretary, WIA (Victorian Division), 412 Brunswick Street, Fitzroy, Vic. 3065.

NEW MEMBERS

We extend a warm welcome to the following We extend a warm welcome to the following amateurs who became members of the Victorian Division during March 1986. J Chan WK30BO, James Gay VK3BBF, John Hill VK3ASS, John Ho VK3AVF, Hanry Lim Meng Fung 9M2HL, Paul McMehon VK3DYP, Jackson Perkins and Douglias Richards VK3COY.





TOWER FUND

Ameleurs in Kentucky have established a fund to assist John Thernes WM4T with legal expenses to fight restrictive tower ordinances. John's case, which has been remanded from the Federal Appeals Court back to the Federal District Court, has already cost him an estimated US\$16,000 in legal fees with no end in sight.

From The ARRL Letter

grade theory examination



VK4 WIA Notes

Bud Pounsett VK40Y Box 638, GPO, Brisbane, Old. 4001

1986 RADIO CLUB CONFERENCE

Again this year, the venue for the Conference was Griffith University, on the south side of Brisbane.
This campus is set in a lovely bushland setting and is very accessible via the South-East Freeway, being an easy drive of about 10 minutes from the centre of Brisbane City. The meeting room is good acoustically and has a large blackboard, good accustracily and nas a large unexcurrent, overhead projector and the seating rises in liters from the front. Each delegate sits at a desk and has an unobstructed view. The cafeteria was available for meals but this year, accommodation was not available. This was notified only a couple of unable but Conference and throw the of weeks before the Conference and threw the of weeks before the Conference and threw the organising committee into disarray. However, a few telephone calls later and the situation was reactived, accommodation being arranged in the general area near to the University. There were 17 olius represented, from Carras in the north to the Gold Coast on the acuthem border Valibra to the Conference were Michael

Owen VK3KI, the Honourable lan MacPhee MHR, the Shadow Minister for Communications, Lence Bickford VK4ZAZ, from SES State Headquarters and John Bews VK4K/IB, who gave a talk on

Packet Radio On Sunday morning, Mr MacPhee spoke to the gathering and, not only sought questions from the delegates, but spent considerable time in saking questions of the delegates. What better way for a politician to gain knowledge of a special subject than to ask the people at the very grass-roots of the matter. All felt that Mr MacPhee's visit was a

very valuable one — to both parties.
The Conference discussed the paper, Ameteur Radio — Future Direction. Thoughts expressed were many and varied but most were not in flavour of the lowering of standards or concentrating on recrultment from any one group. Most agreed that

our object should be to make the public more aware of amateur radio. There were no real solutions found but the paper certainly has brought forth plenty of discussion and this, most

would agree, was its aim. Roth club motions and Federal motions for the 1986 Federal Convention were dealt with, but cannot be recorded here, the minutes of the

Conference run to some 22 pages of foolscap Contentione run to some ZZ pages of toolscap.

Both of the Queenstand Federal
Representatives gained valuable insight into the
general feeling toward the motions for the 1986
Federal Convention and, as in past years, the
Queenstand voice over the ANZAC weekend visa.

heard loudly and clearly at the Convention in The WIAQ Council is greatly indebted to these people who worked so hard to bring the 1966 RCC logether, Anne Minter VK4KZX, Barry Ker VK4BIK, Agron Hoppe VK4AHO, David Jones VK4NLV and Anne Stafford

NEW UHF REPEATER IN QUEENSLAND The Daiby and District Amateur Radio Club have installed a UHF repeater on Mount Mowbullen in the Burrya Mountains. The Irequencies are 438.700 MHz downshis and 433.700 MHz uplink. Please amend your Call Book to include this information

CORRECTIONS TO 1985 IN CALL BOOK On page 120 — The South-East Queensland Teletype Group meeting should read the first

Friday of each month.

Friday of each month.

On page 113 — The Broadcast Directory, in the VK4 section, delete the words and 20 metres RTTY at 2000 hours.

The SEOTG runs a news broadcast at 1000 UTC on Monday evenings. The frequencies are no metres, channel 7050: 3,630 MHz and 7,045 mo metres, channel 7050: 3,630 MHz and 7,045

MHz. Call sign VK4TTY. CYCLONE WINIFRED

CAIRNS PARTICIPATION

When Windred started forming in the Coral See on 29th January 1986, VK4BAJ, VK4AMO and VK4YG commenced a tracking plot and set-up a standby Network Winifred crossed the coast on 1st February, south of Innisfail with a centre pressure of 960 mbs and estimated 220 km/h wind guets. There was considerable damage to buildings, crops, power and telephone services. and road and rail services were cut over a wide

A Disaster Area was declared and SES channels became overloaded WICEN was requested to provide a VHF network. SES also asked for amateurs with hand-held units to assist the Army and Navy teams. Some 35 amateurs were involved and were able to carry out the tasks allotted to them by the SES Official involvement of the Calros Amateur

Radio Club commenced on 1st February and the Club station was manned Briebane SES Cairns, and this was established by the use of the VK4RCA Repeater TOWNSVILLE PARTICIPATION

The SES Regional Office was manned from the evening of the 1st February until 3rd, with very sittle sleep being had by the participants. The SES transcewer at Innistal falled and Peter VK48DK

made his way, at the height of the cyclone with considerable risk to himself, to get them back on-R) All amateurs involved were preised for a Job

well-done and official acknowledgment was received from the Assistant Director of SES Headquarters in Brisbane.

Five-Eighth Wave



Jennifer Warrington VKSANW 59 Albert Street, Clarence Gardens, SA, 5039

it is with regret that we report the passing or two well-known Old Timers, Harvey Judd VK5HQ and Alan Heath VK5ZX Both had been ill for some time and in both cases, it would have been a happy release from pain.

Our sympathy goes to both families and, in particular, in Alar's case to his son Chris VK5ZZX,

to Alan's brother Colin VK5FX and Colin's son, Rob VK5ARX FURTHER J150 AWARDS to 31st March

		TORK.		
13	VK1HZ	27	VK5SJ(3rd)	
14	VK5NBB	28 29 30	VK3DJU	
15	VK5SJ(2nd)	29	VK2JBM	
18	VK5ATÚ	30	VK2NAN	
17	VK3NLFI	31	VKBHT	
18	VK5OU	32	VK3BCD	
19	ZL3KFI	33	VK5AJK	
18 19 20 21 22 23	VK2PXS	31 32 33 34 35 36	L40885	
21	VK2KFV	35	P29JW	
22	VK2CKW	36	JQ1EBK	
23	VK2CP/			
	VK5PWM* *ec	u-		
	al time for 150th	h		
	point			
25 26	VK5NDB			
26	VK2PKT			

AMATEUR TELEVISION DROUP

The SA ATV Group have had some excellent publicity recently. Thanks mainly to Max Whiting VKSKTZ, who just happens to work in the Acherteer newspaper. Max did an excellent article on Jamle Jenkins VKSZAA, one of the youngest

members of the ATV Group, in the Saturday Magazine section of the Advertiser. This was in turn picked up by Channel 9 in their Croon Kids program for children, where they interviewed Jamie, and during the session he called up on air and Lee Cordell VK5NK, on of the oldest ATVers. came back and spoke to Jamie

I was recently invited to join the ATV Group at their next bi-monthly meeting. What I did not know at the time was that their next meeting was to be a tour of the new Adelaide TAFE college (recently opened by the Duke of Edinburgh), and in particu-lar, the Educational Multi-Media Department there programs are made for schools, etc. Our guide was John Ingham VK5KG, Federal Video Tape Co-ordinator.

What an eye-opening tour it was, believe me. Television will be walched with a far deeper understanding on my part, in future, and I am sure that the ATV boys would have gained even more from a technical point of view than I did. My thanks to Rod Rees VKSACA, their President, Charlie Baldacchino VKSACF, their Secretary and everyone else for an evening well spent.

BUSINESS FAX TAKES ON

Sending business communications by facsimile has taken on in Australia with industry sources estimating there are now around 30 000 FAX machines in use. This represents an increase of about 33 percent in 12 months.

S A DIVISION **EQUIPMENT SUPPLIES**

The famous VK5 2m preamplifier kit . . . stili \$25

-W1A----

12V 5A P/S kit . . . \$15 Connectors Capacitors Resistors Semi-conductors **Toroids** and more

Send SASE for Complete Price List Cheques to WIA SA Division

Post and Packaging . . . \$2.50 per order

SA Divisional Members - post free

Mail to - 3 CORAL SEA ROAD FULHAM, SA, 5024

4M4YE/JR RADIO .Line 1986 - Page 57





DON'T KNOW WHAT I WOULD HAVE DONE

Permit me to add my voice with others on the benefits which flow from WIA membership. In

perticular the activities of dedicated people resconsible for education and skill building of new members entering amateur radio deserve special First, the Education (Correspondence) Course

supervised by Cec Bardwell was a vital ingredient in getting basic ineights into radio necessary to pass the DOC exams. Self study may suit some but flyou have not had to swall for exams for many years, then I can thoroughly recommend the course as well worthwhile and cash wisely invested Constant revision of the notes and prob-

em papers got me there.
Second, the Education Service/Slow Morse Paners of VK2 and VK5 were also vital in being able to acquire the necessary CW skills in sendi and receiving it is in this area that I respectfully offer the following suggestions for better prac-

tices CW conversations I have tuned into confirm the wide variety of topics in the general traffic. All of the practice passages are educational in the sense that you finish knowing more about some thing than you did when you began - I have learned how to curry pork chops, about the Urunga Shire Maintenance Program, blood path-

ology ocean liners explorers and more.
In my view, 25 to 50 word passages should avoid those passages that can be journalised. For example recipes give nouns, measures and timings, etc which are repetitive. Likewise. continuous passages without subject change but with speed change lend themselves to journalising u te readily, and more so if your general knowledge of the subject is wide. Many I heard went for long periods without any numerals. Practice passages which covered the whole sighabet with numerals and punctuation would seem to be preferable, and one that fills the bill is the weather forecast/synoptic situation. Those really kept me on my toes!

Another suggestion I would make is that, similar to the DOC exam the code be sent at eight and 12 words per minute, spaced to give seven, nine and 11 words per minute overail. I don't under-estimate the skill necessary to do this well in conclusion. I would like to thank the WIA

office bearers and volunteers involved in these ect vities I don't know what I would have done without them Alan Smith VK2BHE

10 Bancol Avenue St Ives, NSW. 2075

PENFRIEND WANTED My name is Freddy and I am 35-years-old. would like to correspond with some Australian radio amateurs so I may learn more about Australia, and amateur radio in Australia.

Cord-ally

Freddy Henckens ON7WT. Merelstrast 37, 3550 Heusden — Zolder,

TECHNICAL CORRESPONDENCE -SATELLITE PROGRAMS I refer to VK3AFQ's computer program published

n June 1985 AR and his accompanying article on its use for the location of geostationary satellities, published n May 1985 AR I find that the program has shortcomings which I mit is use, some of which are easily corrected. 1 The program gives accurate results only if the observer is located in the Southern Hemisphere. If

a northern latitude is entered, the calculated azimuth s in error. This can be corrected by the addition of a single new line

331 IF LA > 0 THEN AZ = AZ + PI

Over to You!

The program generates azimuth angles which may exceed 360 degrees. This may be easily corrected by the addition of a further new line: 332 IF AZ > 2 * PI THEN AZ = AZ -- 2 * PI

2 Seeminaly quite randomly dependent on the input parameters the program will fail due to overflow error. This is annoying, because of its aseming randomness. These overflow errors may be avoided by using the arc cosx function for DEF RNA(X) in line 300 in lieu of the x/2 — arc sinX function used by the author. Line 300 then

300 DEF FNACK) = ATH (SQR(1-X*X)/X) However, this last change will give rise to

ow errors if the observer is on the equato and LA = 0. The value of X calculated in line 200 will then also equal 0 and it follows that the attempt to divide by 0 in DEF FNA(X) will again produce an overflow error. This behaviour is quite produce an overnow error. This behaviour is quite predictable, unilike the overflow errors produced when x/2-arc sin X function is used in line 300, and close approximations of azimuth angles may be obtained by entering a small +vs value such as Of for LA instead of Zero.

It should also be noted that this last change will give rise to overflow errors if the observers latitude LA = ±90 degrees, ie he is at either the North or South Poles. This is of no consequence of course, as the satellites are too far below the horizon at the poles to be of any use to amateurs

who might perhaps venture there.

Re the Morse Code Generator Program, AR
January 1986 pp8 The reproduction of the program listing is too small and too faint for me to other than with great difficulty. I certainly could not type it into my computer without making literally hundreds of errors. May I make a plea to larger, darker print for such listings in AR for the sake of old timers, such as I. I assume the listing was photo-reduced to permit printing in tw Yours faithfully,

Merray Higgine VK5AQM, 15 Beta Creecent, Panorama, SA. 5041.

Editor's Note: Computer program listings are photographic reproductions when printed in Amateur Radio printed in this manner to avoid typographical errors and reduced to conserve apacet. This is the reason that it is imperative that contributors send computer programs printed with a dark black ribbon. We know of the difficulty and are looking at alternatives such as computer bulletin boards and packet radio. Any other succestions are welco

TECHNICAL CORRESPONDENCE An obvious error has been pointed out in the Four Watt CW Transmitter article for Novice Notes, April

AR. The last paragraph suggests a crystal frequency range of, from 3.526 to 3.800 MHz. This, of course should read from 3.526 to 3.580 MHz.

Now that many transmitters have been successfully constructed by other readers, indications are that operating the transmitter from a supply voltage of greater than the nominal 12 volts can cause excessive heat to be generated by the output MOSFET. There are three solutions to this problem:

fit a larger heat-sink to Q4, or reduce the supply voltage to 12 volts or
 mduce the value of bias on the gate of Q4 by
changing R14 to 56 ohms.

My apologies for any problems that may have been caused. It appears that the FRF510 MOSFETs may have considerably more spread than was first assumed. Yours fratemally.

Drew Dia ew Diamond VK3XU, Lot 2 Getters Roed. Any spinion expressed under this heading to the individual opinion of the writer and does not necessarily coincide with that of

SPUTNIK RECORD I am interested in locating an authentic recording

of the first satellite to be placed in earth orbit namely, Sputnix 1 I am sure someone in the amateur ranks must

have made a recording of this satellite. The recording is required for a talk/presentation I am preparing on the topic Satellites. Any assistance would be greatly appreciated

John Dunkley VK&JE, 9 Elva Avenus, Poorake, SA, 5095.

AN INDIFFERENT DEALER Recently I decided a particular make and model of

Yours sincerely,

rotator (as advertised) might suit my need To obtain a prochure on that item cost three interstate telephone calls (to the one dealer) over a period of four weeks.

A note from the dealer read in stock — \$725 including delivery and insurance immediately I contacted the dealer (again by telephone) for the transfer of the above sun

Alas! We don't have this item in stock. Perhaps in six or eight weeks!
And . . The misleading advertising continues.
Henceforth, I will remember this costly and

time-wasting exercise, and can only have scorn and contempt for the advertising and trading

activities of this dealer Frank Walsh VK5NJW, PO Box 122, Blackwood, SA. 5051.

COMING TO GRIPS!

I am finding Amateur Radio is becoming a much better publication than when first started petting it a few years ago. In my opinion, you are really coming to grips with what members require. Keep up the good work.

Den Honeld VREERR, 3 Multawa Place, French's Forest, NSW, 2068.

AN INSIDER LOCKED ON THE OUTSIDE Just browsing through the last few copies of Amateur Radio, I noticed with great interest that there seems to be some concern among members that new people are not attracted to this noble hobby. The reason in my opinion is that it is generally too difficult for a real amateur to become a radio opprator After all, an amateur is one who is interested in pursuing an art for the enjoyment of it, rather than being a professional With readers indulgence I would like to relate my own

experiences.
Some 25-years-ago I was in the Australian
Regular Army as a professional soldier and wireless operator in the Signal Corps. I was a CW operator with a CW speed of over 25 WPM But we were operators, not technicians. We knew all about serials, frequencies, dummy loads, micro phones and procedures (much more disciplined and stricter than what I hear on the smateur bands), but we learned nothing about resistors, diodes, acrewdrivers or soldering irons. This was not necessary, you see, as if something fizzed a mechanic came and fixed it.

Upon leaving the Army, after operating radios full-time for six years, I wanted to get away from radio and entered the business world. However, a couple of friends are amateurs and, after visiting their shacks, I thought of getting into it again for pleasure. Now I have some radio equipment in the Study, and a couple of dipoles in the backyard joined the WIA and started on the Correspondence Course (a very good one), but the licence seems further away than ever. Why?

Firstly, I operate my own business which keeps me occupied for some 65 hours per week. Then, there is my family to whom I wish to devote some time. Also, I try to put some effort and time into the community, scouts, church, etc. Finally, I cannot make myself at all interested in learning about capacitors, inductors, Ohm's Law, etc. Why should 17 If my radio breaks down I will get someone to fix it! My wife operates a steam and dry iron - she doesn't need to know how it works. My children erate two computers but why should they no to know anything about the insides? Yet, when it comes to transceivers, that is different

Has anyone tried learning subjects they are not Interested in and that they know they are not going to use in the future, anyway? All I would like to do is to talk to someone far away occasionally. Nothing special, surely? I sometimes listen late at night (2 am) and I hear people from Israel. Germany and near the Tower of Pisa making DX calls. Either everyone is asleep or on a different

Also, I want to a WIA meeting in Brisbane. Once again, these meetings are geared for the technically minded. Amateurs drop in to deliver or pick up QSL cards, call signs talk to each other about their experiences, but there is nothing there for outsiders, as without a call sign, you don't

At the rate I am going, I should be able to sit for my licence in about 1996. This will not help the average age of amateurs. In the meentime, my QSA will remain 0. Frustratingly,

Roeland Martin, 23 Lairg Street, Kenmore, Old, 4069.

USE THEM OR LOSE THEM

I believe that the sdage. If you don't use 'em, you lose 'em applies not only to muscles and brain cells, but possibly to the WARC-bands as well. There are some obvious reasons why some smatters are not making use of the new bands. In the first place, there are still many transceivers and transmitters giving admirable service, but not covering the WARC-bands. The same would apply

to ATUs and linears. In other cases there are carefully-designed antenna systems which the operators are lostifie to

modify to take the new bands In other cases, I think sheer conservatism and

an unwillingness to try something new is probably the basic reason why some never attempt to work the new bands. All this is regrettable, but what is really shocking is to find that use of the WARC-bends

was expressly forbidden in the 1986 John Movin Contest Here we are, advertising to the whole world that VK amateurs will not use the WARC-bands in one

of our most important national contests I am aware that some exclusion applies to other contests, including some important oversees

I would suggest that those designing the rules for contests and awards take the opposite route and give bonus points for use of these bands, at least for say five years, until they are more widely

used by the amateur community Indeed, there seems to be a case for the WIA to establish a new award especially for the WARC

bands in order to encourage their use. A good example was set by those who drew up the rules for the VKS Jubilee Award which is running throughout 1986. There are bonus points

towards the award for using WARC bands, a formula which other award-designers could emulate It is not very difficult to get-out on a WARC band if your rig includes the frequencies. Most of us have a pole, tower or other structure which will

accommodate another piece of wire in the form of a dipole sloper/s for one or more of theses bands (try 30 metres for a start). This will not have the gain of a beam which has been tuned and part of depending the second of the second o Yours sincerely Ken Gott VK3AJU,

Larredowne Road, St Kilds, Vic. 3183.

DISCUSSION PAPER

I have taken the April Editorial to heart and had another look on the Discussion Paper in the February issue. It is a well thought out proposition rves careful consideration. One aspect that could be looked at is the operation of sofied gentleman's agreements. The main thrust of the proposal appears amed

at the recruitment of computer enthusiasts. A high-technology, and therefore high-cost direction This is probably as it should be and merits fon but one major area of concern does AND SHOPE OF THE PARTY OF THE P

There are two aspects involved - low cost and ease of acquiring equipment, plus use of Morse Code as a communication medium. These two can go hand-in-hand for a beginner. The building simple transmitter such as that by Drew and on page 20, is a much easier starting point than some of the rigs pictured on AR's Low Cost - Most children of school-age

where we should be, and are, approaching them do not have a great deal of spending money Their parents already have steep education expenses and such things as excursions So .. sometimes interstate, etc. expensive amateur equipment is one of the major stumbling blocks to recruitment of a large number of potential ameleurs. Once they leave school they are no longer so accessible

Morse Code — I can almost hear you say — not

that one again. Please bear with me a little while. I spent hundreds of hours getting myself to the point where I passed the ADCP — in the first level mode, le recognition of letters by their dot/dash construction. None of the training I underwent enabled me to get to second mode, let alone third mode recognition. My mind appears capable of quite high speed operation but does not shift easily to the more automatic modes. First mode of very tiring. I believe very strongly that the methods erally taught - including by the services are adequate for some people and of virtually no use for others. Some time ago I did a survey of Service Morse Code Schools and could not find one person who knew anything about the psychology of teaching and learning Morse A couple of people asked me to let them know if I discovered anything. A couple of enquiries overseas did not help. If the services know their average failure rate they can always load their courses to give then the number they want. We cannot afford that luxury ummary - Morse Code is a very good, low cost

beginning point for potential amateurs. Mary amateurs who passed the Morse tests did so with a skill that is not a viable one - it takes too much out of them psychologically to be enjoyable suggest that the WIA should investigate different teaching and learning methods. Perhaps

computer centred methods with visual display would help some! Perhaps there is a very simple method just waiting to be discovered. The oftenvoiced opinion that people who can't learn Morse are just lazy should be discouraged.

Many amateurs would spend more time on air if

they could enjoy sending and receiving Morse Yours sincerely,

Heil Trainor VK3IJ, 133 Bladin Street, Leverton, Vic. 3026

At a recent meeting of FAMPARC, a debate was arranged on the Discussion Paper produced by Jim Linton and Roger Harrison, and the Club would like to thank them for the obvious work and effort that went into the article. However, the general consensus of opinion after

two hours of discussion was that, while we appreciate moves that will increase the interest and membership of our hobby, it should not be at the expense of the technical qualifications built up and increased during the years by members of the Wireless Institute in constant dialogue with the Department of Communications. It has taken great effort to acquire the benefits and amateur bands that we currently have the privilege of using, and any lowering of the standards of entry must be detrimental to the hobby

Contrary to several opinions, it is not hard to gain entry into amateur radio — it does however, take a person with character and perseverance and a great will to join the amateur ranks There are hundreds of computer buffs who

have entered amateur radio in the conventional way and are a great asset to the hobby, and no doubt there are many more who would benefit amateur radio, but by the same token there are hundreds of others to whom it would be just a flash-in-the-pan, and not understanding the sprit of amateur radio, cause a great deal of trouble and

It is a pity that the Discussion Paper was so long and covered so many suggestions, it was nigh on empossible to cover the entire paper in one evening. However, at the conclusion of the debate a motion was put that the members present consider the licensing qualifications required by the Department of Communications are adequate for the needs of amateur radio at present The motion was passed — 19 for and three squiret. with three abstaining Gordon Buchanan VK3BGB,

Frankston and Mornington Panineuta Amateur Radio Club. PO Box 38, Frankaton, Vic. 3199.

The discussion, and subsequent letters have certainly put some points of view, but I feel, looked at the symptoms rather than the causes. Perhaps we do not need more amateurs at any price, le by twisting examination criteria. Rather, do we need more interest and less apathy from many of our present population For example, in Tasmania, there are over 500

licensees. How many of these are active, or listen but do not communicate? How many do any construction or are active in the WIA? Local answers would provide a fair yardstick for the

So what has gone wrong? The discussion overlooked the impact of devel-

opments in our society, affecting every facet of our iffs-style Read the daily newspapers, full of wars, crime, violence, sex, divorce, sloohol, drugs, etc., which seems to dom nate the news. Sunday is now a day of commerce, sport and fun. Like it or not, we are now practically a pagan country. The relevant point is that all this has affected our whole life-style, tearing at the very fabric of our society, including amateur radio, and it is no use burying our heads in the sand. The good old days have There is so much diverse activity offering that,

whereas at one time, radio predominated the spare time of amateurs, it must take its turn with a multitude of other interests or even be replaced Many would prefer to take a golf club, skis, or a ball and enloy life. Or perhaps retire to the local, or go to the weekend shack. Let us look at amateur radio of a few years ago

before television or computers or too much money enterlared. To work and qualify for the AOCP with a 14 WPM Morse test was considered somewhat meritorious. Subsequently, a frenzy of construction followed, as nearly all our rigs were home-browed, tested, operated and maintained — likewise test gear. The amateur knew what it was all about with interest divided between construction and operating on air We had long discussions on air about our gear, exchanging ideas and experi-ences, and offering advice. The bands were full and we cried for more space. This was amateur state returning?

Without question, the enormous advances made in the field of electronics have only served to lure activity away from amateur radio and

To suggest a Symbiosis between computer operators and amateurs is, in the main, a pipe dream. The former do quite nicely without the added study and expense of smatteur radio. More likely amateurs are lured to computer activity. It is unlikely that lowering or adjusting grades of ticenses will have any long term effect on the

ere now obtained anneary ridiry buy. To take an examination one fills in some numbers or ticks (like a lottery) and hopes for some luck. successful, all that is needed in some

DISCK DOX. A far cry from the old days.

Now it seems that there is some suggestion for a kindergarten grade. Amateurs at any price!

What a pity. Why not sell licenses at the Post Office?

error people who wish to communicate without serious study, the Citizen Band is there, and on Surely, if a thing is worth having, it is worth working for Perhaps the real amateur is part of a dying race. After all, people will decide for thermaphes their activities as the old consent says: You can lead a horse to water but you can't

wonder, perhaps amateur radio is on the way-out. Max Ives VX7MX Coegrove Park, Leunoseton South, Tax. 7249.

In reply to the Discussion Paner, February's AR -the thrust of the paper is to have six licence levels from fourt or the paper is to nave aix scence seven (now four) so that we may increase the number of young men and women joining amateur radio; and to provide digital volca/data techniques on a wider

soale than currently in use on the bands
To do the above, the authors suggest we make
the entry points easier, hence the introduction of the entry points easier, nence the introduction of two new call allocations — the New Novice and the intermediate

I and probably many others, agree on the , and proparly many others, agree on the paper's theme, however, the approach suggested is not only cumbersome, but impractical Cumbersome because of the oreat variety of calls proposed and impractical because of not only call sign allocations, but because the real solution is not to be found by making entry into amateur radio

Say, if the above proposals were introduced next year and we had, by the year 2000, the /Figures in brackets sian essume we have 35 000

amateurs by 2000) Below 20 years - 15 percent (4500) 21-30 years — 20 percent (8000)

31-40 years — 20 percent (8000) 41-50 years — 15 percent (4500) 51-60 years — 10 percent (3000) 60 plus - 20 percent (6000)

My figures are based on the early CB to indicates amateur radio will double every 13 years. Not unreasonable, provided the eventual total is no more than two percent of the total population.

This is because we make arrustnur racio easier to enter and more attractive to youngsters. The distribution is, of course, ideal, I am amazed that a development of such a strategy is not being considered by the WIA What would the result be if nothing is done? Must we rely on the release of a paper to get the ball rolling? Are my figures appropriate or will we get thousands of recruite?

From my figures we well may get an extra 50 percent new amateurs over the first five years and an extra 1200 or so extra every year after that. an extra 1200 or so extra every year aron mea. These numbers, if the proposals are implemented are above existing joining figures of about 400 a year. Quite a strain on the DOC at examination time, but the best part for the WIA would mean an death that hearn recarried now. extra revenue double that being received now
My suggestion is to keep the existing four call
allocations of Novice, Limited, Limited Novice and
Full Call, but drop the CW requirement from the Novice exam and give Novices 10 watts on 70 cm (SSR and FM). No data transmit privileges

Five words per minute CW is not CW. To eng Five words per minute CW is not CW To engage anyone at five words per minute for a QSO is impossible and very painful. Most novices conduct their QSOs at greater CW speeds. Indeed, most novices only do the CW to get a licence — not to engage in CW on the bands.

To give a new novice 70 cm FM only is just a

waste of time. The real traditions of amateur radio are on the HF bands. We all know the benefits of

being able to six and listen to HF for many enjoyaze nours. Iry tistening to VHFAUHF for many hours — mostly silence, local calls and through a repeater. The advantage of FM VHF/ e of F UHF lies in the 400 watts PEP power experimentation with sophisticated gen transmitting ATV, satellike, RTTY or last data SE ALILA These are not within the reach of the vounceter

but a chean HF rin is and a 70 cm unit if needed can be attained aither in kit form or from as caus be attained either in kit form or from commercial sources. If voundsters were as which hand they preferred I am sure it would be ME not LIHE as let's one them what they want and

re; not unit; so set a give them what they want, not what we want them to have.

Which HE hand — 10 matres SSR/EM of Which HI- band — 10 metres SSB/I-M of course! It is a natural progression from the familiarity of CB and the FM part will be a challence to per operational — and every

youngster needs a challenge.

Every novice knows that the theory is not difficult but the CW is! Every novice thinks seriously about the limited exam and most pass is at their first attempt. The existing passing at their first attempt. The externy revice examination is not difficult and a couple of months of application will get anyone an exam pass. To make the exam easier is not at this time appropriate. If such a proposal does not work then make the exam easier, but I believe CW is the barrier to the younger aspiring amaleur — not the theory, Let us not make it easier for the sake of numbers, but let us make it a more exciting

Peter Frederick VK3888 91 Astreood Drive, Astreood, Vic. 3147.

SOMETHIS INC.

So, it is time to soughble over licensing again. It has taken some neonle a loss time in wake un in the fact that the amateur population is in decline Some of us who have been in the education system for many years have seen that amateur radio is a non-issue with the youth of today. In fact, they do not know that it exists. The question should also be why are the many students of electronics at all levels in TAFE colleges not taking an interact? There is something wrong with amateur radio as it exists at present

Flectronics has progressed in quantum leaps in the last 20 years Sadiv most of the amateur fraternity have regressed in their ideas about amateur radio. CB (with all its problems) was the thing that happened to amateur radio in the last SO years. Many of these people who started out as pirates became licensed Chers when it was sed and then took up amateur radio. The key to this is that they bought their equipment, the used it and then wanted something more. The amateur fraternity wants all people to sit in classes for up to a year learning theory out of a book with the prospect of getting on the bands at

a much later date Most amateurs begrudgingly accept the new blood CB brought to the hobby of anatour radio. none-the-less. CB is almost always used as a derogetory term by many amateurs who sit around reminiscing about attempts to iam people on 11 metres, the pinching of our bands, etc. These people are not ratbag stirrers, we are sure they are sold citizens. Of course, it is still going on by other responsible citizens (see editorial in ARA, February 1986). We ask you, what prompts a solid citizen and a licenced amateur to Jam a UHF CB repeater for seven hours every night?

The amateur radio fraternity has long suffered from a combination of arrogance and elitism Amateurs always keep telling each other how important they are to the community. We put it to you that 99 percent of the community do not know anything about amateurs and frankly, do not care. This we are important to the community argument may have been true in the past but it is wearing a bit thin in the 1980s. It only serves to fool people that amateur radio is not just another hobby but something special.

We are sure it is something special to most of the current amateurs; but not for long. One only has to browse through the pages of the WiA Journal, Amateur Radio, to realise that amateur radio is an old man's hobby. In all the pictures you

swelld he larky to find a nerson under 40 and wintually no women or teenagers. Contrast this well a likebing of Microber Club, there of the non-letion

Looking at the statistics on the amateur population, it is clear to see wify this is the case, the time and find great expanses of nothing Most of the bands resemble 11 metres before CB took or the bands resemble it metres before up those resource and should be used by as many neonle as needble. The sim of the licensing system should be possible. The aim of the licensing system should be on interference to other users. The current system through this falacious maintenance of technical standards aroument serves only to keep by far the anester majority of the noonle interested off the

The armgance the elltism the resistance to change that pervades the amateur fraternity is shown very well by the letter from Mr B Wilton VMCNCV On the Linton/Harrison proposal. This would appear to be a retrograde step seriously wander who would gain the most from this 'marriage' the ameteur radio movement or the computer hobbyists? We must not allow our technical standards to be lowered — if anything they should be raised! No problem Mr Within Heep the bands to yourselves so most of you can sit there with your expensive, off-the-shelf tow and carry on liane conversations which laughingly pass for traffic related to technical investigations, inceeded into or instruction in radio communication bacholouse But maybe the DOC should take you up on the raising of technical standards. In fact, re-testing should be introduced for every amateur every three years. The DOC can then make sure that all are up-to-date with the latest micro-processor technology used in the latest transceivers. Many of the amabur population take themselves too seriously with all this technical standards nonsense. The way most amateurs keep up with technological developments is by buying the latest micro-processor controlled transceiver These arguments about standards will serve

only to maintain the elitism of amateur radio and events ally allow it to die. We cannot understand how these people expect amateur radio to survive and expand if the current population of amateurs in anima and very few new young name are

We think the Linton/Harrison proposal does not go far enough. It is basically a slight re-arrangement of the current system. We suggest that a totally new approach be taken. The Canadian proposal seems the more sensible and

For operations on all hands and all modes above 30 MHz, using commercial equipment only with 250 watts A shift away from technical knowledge and an emphasis on the knowledge of regulations.

interference problems and antenna theory For operation below 30 MHz. 12 words-per-minute Morse

For operation on all bands and all modes with the option of building equipment and 1000 watts. -- Knowledge of advanced electronic theory. in fact, we would go further, eliminate the

Morse requirement totally. Australia has to date not adhered to ITU rules by allowing to and five words-per minute for operation below 30 MHz This type of licensing would have the effect of increasing the amateur population by bringing in

many people who have an interest in electronics. computers and communications but normally use commercial equipment. There are many people who are responsible citizens who would be lesser nuisances than some of the currently licensed amateurs. As has been shown many times in all walks of life, passing exams does not guarantee proper and civilised behaviour One argument that is advanced against

commercial equipment is that it will be too expensive for young people to get into. This argument is made in the March issue of AR. To this we say look at the prices of commercial radio equipment at the bottom end of the market it is cheaper than most computers. Do you see young people not getting interested in computers because of the price? With the right form of Roensing it could even stimulate the local manufacture of suitable equipment for beginners. Philips is certainly well set up for UHF equipment lea FM 620).

Drastic changes will be made in the future. therwise the amateur population will simply disotherwise the arranul population will surply de-off Why not Implement something along the lines of the Canadian proposal now and be in the therfront of the development of the hobby instead of having the WIA and many other conservative amateurs righting change until they literally die and in the propose fell institute and in the propose fell institute of the

and in the process kill amateur radio. Amateurs are allocated just over 1506 MHz of spectrum space. Most of this is now prime space which the current amateur population as it stands.

hardly makes an impression on The pressure for spectrum space is increasing exponentially. How long will it be before commercial interests and the government start to take a good, hard, look at those large slabs of little used space allocated to amateur radio in the VHF

and UHF bands, especially? We call on the Minister for Communications, DOC, the WIA, ARA and all progressive amateurs to work towards a totally new licensing system. A system that takes into account the technology of the 1980s. A system that allows a much greater proportion of the population on the air. A system that is attractive and has relevance to the youth of

Signed by: Harry Fatouros, Computer Department 1980-1985, Preston Technical School. Chris Holliday VK3JU, Preston Technical School.

VKSCPT).

Frans de Bruijn VKSKFV. Box Hill College of TAFE.

Greg Sagal. GWS Audio/Visual.

lan Betty VKSZEV, Former Co-ordinator (TV).

Moorabbin College of TAFE.

Peter Cosains VKSSEG, Electronics Technology.

Box Hill College of TAFE.

A Call to all Holders of a

NOVICE LICENCE

Now you have joined the ranks of amateur radio, why not extend your activities?

THE WIRELESS INSTITUTE OF AUSTRALIA (N.S.W. DIVISION)

conducts a Bridging Correspondence Course for the AOCP and LAOCP Examinations

Throughout the Course, your papers are checked and commented upon to lead you to a SUCCESSFUL CONCLUSION.

THE COURSE SUPERVISOR W.J.A.

PO BOX 1066 PARRAMATTA, NSW, 2150 Complete range of MIRACE (USA) equipment including 6m, 2m and 70cm amplifiers, also peak reading Watt/SWR meters. All have a five year warranty.

.

 Comprehensive range of HF VHF and UHF Communications Antennas and Accessories, suit amateurs, CBers, and SWLers, Our Log Periodics replace out-dated tribanders.

High gain VHF and UHF TV and Scanning Antennas.

.

. Butt section Aluminium Towers.

. Range of Low Loss Coaxial Cable and Connectors. Also Debeglass

Wirlte for our latest Catalogue.

ATM ANTENNAS

56 CAMPBELL STREET. MRCHP, VIC, 3483. PHONE: (054) 92 2224.

AUSTRALIA'S DYNAMIC LIECTRONIC S MORTHER

FIBRE OPTICS ARRIVES

Having been talked about for years fibre optics finally makes it to the market. There are large scale operations now for its installation and manufacture.

ALSO IN JUNE

★ ETI puts the Marconi 2955 communications service monitor through its paces.

* Starting Electronics, at look at apta-electronics.

* Printed Circuit Boards, a revolution in manufacturing.

PROJECTS: * Electrostatic hazard alarm

- * Intelligent modern
 - ★ Car demister timer
 - * Digital sampler

Silent Kevs

the passing of -VK5BMH RIMAXWELL H BONE 13th March 1986 MR GEORGE HUMPHREY VK2NO

18th March 1988 VK5HQ IR CHJUDD ROFESSOR RICHARD KELMAN **VK2EEW** R EDWARD (Ted) SIMPSON

VK2FS 21st June 1985 VK4IS R ALEXANDER (Alec) G SWINTON
VK3AAP (ex2AAK, 2AAG)

EDID Merch 1986 IR C F WALTON

Obituaries

ARTHUR L STEHN
Arthur passed away on 16th March at
Maleny Mospital, having suffered decilining
health for anomens. He was first licensed
as VKCLIS in 1666, then obtaining his hail
first commission of the second o ARTHUR LISTEHN After retirement, he operated the Montville Model Railway Dome. This is where I first met Arthur in 1980. We became firm friends. met Arthur in 1980. We became tirm friende, then neighbours whilst living at Flaxton. Arthur was one of natures gentlemen. Deepset sympathy is extended to his wife Florence, daughter Deniee, and son Ronald. Roy Stephens VK-BRS (ex VKJARS)

Professor Richard Ketman VKZEEW Professor Richard Kelman VKZEEW came to Australia three-years-ego to establish the chair of Occupational Medicine at the University of Newcaste. The professional chair he held was only the second of its kind in Australia.

VK2EFW

RICHARD KELMAN

kind in Australia.

He passed way on 8th April 1986, at the season way on 8th April 1986, at the Richard was an artistic and friendly man who quickly made Irends in the community who quickly made Irends in the community confined his operations to CW in the 15th bands. In addition, he was a stilled bands, in addition, he was a stilled Richard had a distinguished academic Fisher had a distinguished academic correr in the United Kingdom before correr in the United Kingdom before correr in the William Community of the Community of

He leaves a wife, Elizabeth, and three adult children to whom we extend deepest sympathy. He will be sorely missed by his many colleagues and friends. Contributed by Tony O'Brien VKZBOA

Did you know? Hamads are a free service to members of

When contemplating buying or selling equipment, check the Hamads first.

TEST **EQUIPMENT**

AUSTRALIA'S LARGEST RANGE OF SECOND HAND

> Hewlett Packard Tektronix Marconi Solartron Boontoon RWD

> > Bruel & Kiaer

Oscilloscopes, sig gens, spectrum analysers, multi meters. Wide range of amateur and communications equipment - valves, coaxial connectors and test accessories. Repairs and service to all makes and models

ELECTRONIC BROKERS AUSTRALASIA

20 Cehill Street, Dandenong (03) 793 399 168 Eigar Road, Box Hill South, Vic. 3128 (03) 288 3811

AIR-WOUND INDUCTANCES



		Turns per		8 & W	
No	Dłam	Inch	Length	Equiv	Price
1-08	36"	8		No 3002	\$1.60
1-16	1/2"	16		No 3003	\$1.60
2-08	%"	8		No 3006	\$1 90
2-16	%"	16		No 3007	\$190
3-88	%"	8	34	No 3010	\$2.30
3-16	%"	16	3-	No 3011	\$2.30
4-08	1"	8	3"	No 3014	\$2 60
4-16	1"	16	3-	No 3015	\$2.60
5-08	1%"	8		No 3018	\$2.90
5-16	1%"	16	4"	No 3019	\$2.90
8-10	2"	10	4"	No 3907	\$4.20
8-10/7	2"	10	7"	No 3907	\$7.20
Take	lihe h	and work	out of	Coll Wil	ndino

- use "WILLIS" AIR-WOUND INDUCTANCES

WILLIAM WILLIS & Co. Pty. Ltd.

SOL AR GEOPHYSICAL SUMMARY -FEBRUARY 1986

Solar activity for February was dominated by two in January. The regions produced a sequence of energetic solar flares, including X class events on

Feb 1	Class M1	2034-2115 UTC
Feb 4	Class M1	times 1018-1054 UTC
	Class X1	0732-0805 UTC
Feb 5	Class M1	1232-1321 UTC
Feb 6	Class X1	0618-0707 UTC
Feb7	ME	0947-1126 UTC
Feb 11	M2	0328-0413 UTC 2259-2345 UTC
Feb 13	MI	0102-0419 UTC
Feb 14	MI	0902-1028 UTC
Feb 15	M2	1016-1300 UTC 1304-1316 UTC

The regions also produced a sharp rise in the 10 cm flux levels which peaked at 103 on 5th. This flux value is the highest for any day since 5th July 1984. The regions had disappeared over the western edge of the sun by the 15th and the flux levels dropped to low levels.

The first of the previously active regions re-appeared on the visible disk of the sun on 26th and produced a rise in the 10 cm flux late in the month 10.7 CM FLUX

1=84; 2=90; 3=98; 4=101; 5=103; 6=102; 7=99; 8=98; 9=95; 10=99; 11=98; 12=91, 13=89, 14=90; 15=82; 18=73; 17-20=70; 7=99; 6=96; 9=95; 10=96; 11=96; 12=91, 13=89, 14=90; 15=82; 18=73; 17-20=70; 21=67; 22.3=69; 24=70; 25=72; 26=74; 27=77 28-79 Average = 83.9. Sunspot number 23.8. Yearly

average 8/85 = 16,6.

GEOMAGNETIC ACTIVITY 7-9/2 The geomagnetic filed became dis-ludged towards the middle of the 7th and was at major storm levels by the end of the day. Bth was one of the most disturbed days in the last 25 years. The early part of the 9th was also very disturbed but wea kened towards the middle of the day, A = 57, 208, 74

The field was active 1400-2100 UTC

21-29/2 The field was generally disturbed for the entire time, the worst periods being 09-1400 21st, 00-0200 and 14- 1800 on 22nd and 00-1800 on 23rd. A=22, 23, 25, 15, 17, 20, 19, 19. The magnetic disturbance of 7-9th was a per-ticular noteworthy feature of the month. It is

difficult to compare disturbances, this event was large by any standards and was probably the largest since November 1960 It coincided with resports of aurorae sightings from much of man-land Australia. Sightings ranged from just north of Sydney, Northern New South Wales and around Brisbane. This event was almost certainly caused by the X class flare at 0625 UTC on the 6th The A index average more than doubled from

T1,5 in January to 23,4

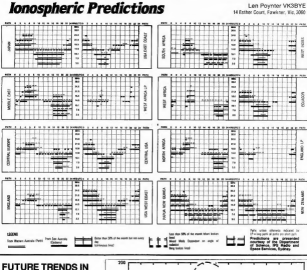
Extraoled from Solar Geophysical Summary supplied by the Department of Science IPS Radio and Space Services

AMATEUR CARTOONS

The name Phil Gildersleeve W1CJD. probably mean little to most amateurs but to the readers of QST and some ARRL ancillary publications, from 1927 until the 1960s his work would be very familiar. Phil was known simply as Gif and was responsible for many hundreds of

humorous cartoons which appeared in ARRI nublications A new ARRL book, titled Gill has reprinted the best of these cartoons

Should be most interesting for the old time subscribers to OST.



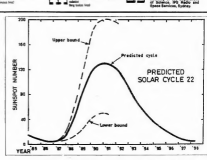
SOLAR ACTIVITY

Solar Cycle number 21 is now approaching its end Solar Cycle number 21 is now approaching its end as the yearly-averaged sunspot number drops to values typical of solar minimum conditions. At this time, it is appropriate to ask what the next solar cycle will look like. The subject has been (as usual) the centre of keen debate for a number of years and (as is also usual) there is no consensus view whatsoever, in particular, estimates of the maximum sunspot number of the next solar cycle vary wildly - from as low as 50 to as high as 200.

IPS has prepared a prediction based on the

most highly regarded techniques of the papers presented at the Solar-Terrestrial Predictions Workshop held in Paris during 1984.

It predicts the minima of Cycle 21 late in 1986 and Cycle 22 rising to a peak of 130 in mid-1990 and falling to around 10 in 1998. Cycle 21 went into the history book as the Cycle 21 Went into the history book as the second highest since records began. I guess we will just have to be patient and see what happens. In the meantime, just keep an ear on the daily reports to find the best peri



THOUGHT FOR THE MONTH Silence is better than unmeaning words.

PORTABLE PHONES SOON

A new mobile telephone service, in the form of low powered pocket phones and vehicle mounted units, being introduced in Australia will take personal communications into the 21st century.
The high capacity cellular radio system with
600 channels at 800 MHz will begin in Sydney
around December, be introduced in Melbourne by March 1987, and progressively spread to other areas.



DEADLINE

All copy for inclusion in the July 1986 Issue of Amateur Radio, including regular columns and Hamads, must arrive at PO Box 300, Caulfield South, Vic. 3162, at the latest, by 9am, 20th June 1986.

Hamads

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write each on a separate sheet of separate wheet on the please write copy for your female as glean's a consistent with the separate while t ed as clearly as possible. Please do not use scraps of

Please remember your STD code with telephone humbers
* Eight lines free to all WIA members, \$9.00 per 10

words minimum for non-nembers |
to Eopy in typesorpit, or block letters — double-spaced to Box 300, Casifield South, Vic. 3182 |
Repeats may be charged at full reties |
7THR means address is correct as set out in the WIA

current Call Book Ordinary Hamade submitted from members who are Ordinary Hantade submitted from members who are deemed to be in the general electronics retail and wholesale distributive trades should be certified as referring only to private articles not being reachd for merchandising purposes. Conditions for commercial advertising are as follows: 822.20 for four lines, pixes 32.00 per line (or part

Minimum charge — \$22.50 pre-payable
Copy is required by the Deadline as indicated below the
indexes on page 1 of each issue.

TRADE ADS

AMIDON FERROMAGNETIC CORES: Large range for all receiver & Transmitting Applications. For data & price list send 105x 220mm SASE to: RJ & US IMPORTS, Box 157, dend 105x 220mm 8ASE to: RJ & US IMPORTS, Box 157. Montdele, NSW. 2223. (No inquiries at office ... 11 Mackon Street, Oalfey). Closed for business during July, Apericas at: Geoff Wood Electronics, Rosella, NSW. Truscot Electronic Components, Fatherick, Plaza, ACT.

WANTED - NSW

COMPLETE MANUAL OR CIRCUIT DIAGRAM: for Thio Model TR-2E toyr for 2m, Brian VK2DHO, QTHR. Ph:(1068)

RCA ARSED: must be complete & mech good cond. Brian Robertson, 32 Robert Street, Telopea, NSW, 2117. Ph. (82)

VALVE: 6GY6 or 6GX6 or 6HZ6, for Galaxy tow. VK2VJ, OTHR. Ph;(02) 750 0985.

YAEBU F7-590R & FT-790R. Also accessories — YM-49, YM-50 mics, MMB mounts, FLC cases. Bob VK2CAN. Ph:(02) 265 8064 (BH) or (02) 46 3727 (AH).

WANTED - VIC

COMPLETÉ WORKSHOP SERVICE MANUAL: or photocopy of Siemens M100 (Series 1) taleprinter. Lyle VICINI, P. (103) 555 2601 (AH).

SEARCAT 210: or similier. In good working condition. Phr(03):211 6406. VALVES: 811A tubes, with sockets for use in a linear VK3JM. Ptr(03) 221 4972.

WANTED - QLD

YAESU FT-901 DM, FY-901 DM, FTY-901: must be in A1 condition. Mick VK-9VNN, QTHR. Ph;(071) 98 2282.

WANTED - SA

ROBLAN VARIABLE SINGLE GANG CAPACITOR: 10-415 pF Briun. Ph:(08) 293 7027.

FOR SALE - HSW BOOMLESS QUAD DUO-BAND: 10-15m, 2el. Complete with Braces, spreaders, coaxial transformers, etc. \$125 Plazo Dynamic DK-944 dask mic. \$60. All as new VKZVRT, OTHE, Pts:(04.5) 41 78(3).

COMMODORE 1825 PRINTER: In new condition. Suits VIC20, C64, C128, PET or any of the Commodore range. \$350. Vicisi VIC2EVM, OTHR. Ph;10631-66-2137.

EXCELLENT RADIO LOCATION: 15 min from Murdgee. 4 bedroom Rivro cottage, 2 years old. Power, phone connected, school bus at gate. Set on 55 acros. Fully femod with 3 dams. Includes I weekender, 2 x 5000 gal concrete water banks & 1 x 1000 gal gal set since 5 femod ground radio lower with 5elf mono-band Yagi & 5-band ground plane on not & 20 700 ONO. VTCSEM Fr/h0530 73 5570.

HELIAX LDF4-59A: unused length of 8m for \$65. Brand new set of 8 C-sized NICAD batts @ \$4.50 each. Phr (52) 817 2652.

KENWOOD TR-9500 UHF ALL-MODE TOVR: in immer name out in the sale with mic, m'bracket, manual, no mods, no bugs, \$500. Kenwood SW-100 UHF SWR meter to match above, \$40. Max VIC2GE, OTHR, Ph;10431 92 4900.

KENIWOOD TS-4306: F tx. All fillers, FM board, work KEHWOOD T9-4386: F tr. All filters, Phi board, worshop 6 operators manual, mic. 100. 258 M/B power supely, \$100. MC-50 mic. \$40. T5-4305 workshop manual. \$20. Shrue 4440 mic. \$100. Shure 444 mic. \$75. 5-500W Tandy SWRIPPWR meter. \$20. Draine TVI filter, 26V rating, \$20. Httl 10-15m. Yagi beam. \$50. Ian Wilkinson VICEPKB. Phi(349) 32 8935.

SHACK CLEARANCE: Icom 701 in mint cond with IC 701PS, deak & hand mics, menuals, just serviced by loom. \$500. Yaesu 227RB 2m rig, with solm mic. manual. \$225. ATNH44 Log periodic, \$el ant & Dick Smith min-rotator with cable. \$125. Professor Morse layer & random Morse sender for practice to 50 WPM. \$100. VR2AOO, OTHR. Ph:(063) 62 5977.

TRAPPED VERTICAL ANTENNA: VSJR for 10-80m (DSE D-4305), \$60, Bob VK2CAN, Ph;(02) 265 8064 (BH) or (02) 48 3727 (AH).

VZ200 COMPUTER: PIS etc in orig pecking with DSE RTTY interlace + leads, \$120 OND, 16x VZ300 memory expansion in orig pecking, \$70, Programs — log, and design, RTTY, CW, assembles, dis-assembles, etc. \$30. The lot \$170, VKCEVB, PO Box 430, Coffs Harbour, NSW, 1456, 89, 1998, \$20, 259. 2450. Ph:(086) 52 7160.

YAESU FT/57GX: \$1100. AWA noise & distortion melter \$200. Signal generator 45-190 MHz. \$110. FM monitorhest rs 49-270 MHz. \$80. Cavity lanted 4CI-CSS output \$45-450 420-470 MHz. \$75. Power supply for above. \$80. Peter VCCCPX, GTHR. Ph;020;208 7588 (9H) or (02) 411 1227 (AH)

FOR SALE - VIC

ASACA BAW CAMERA: with variable lens, circuits & books. Also monitor. Used for SSTV or security watch. Mint cond. \$350. Ph: (00) 725 9265 DAIWA 7600X HEAVY DUTY ROTATOR: with pre-set

controller, never used; brand new. \$350 ONO. Must sell. Stave VK3DQL, QTHR. Ph;(050) 37 2391. HAMPAC MODEM IN FOR APPLE COMPUTER: Com plate with instructions & software. As new \$100, Andrew VICBGR, QTHR. Ph;(03) 232 9849.

KENPRO ELEVATION ROTATOR: Type KR-500, 26V AC. new in box. \$200. Rolist Alimani's watch, Oyster Perpetual, SS GMT Mester Superfailve Chronomotor, of licially certified with Rolex Oyster Bracelet. Ex cond. \$800 ONC. (new price \$1590). VICSBRE, OTHR. Ph;(955) 62 KENWOOD TS-5208 TCVR: with MC-50 mic in ex cond. Very little use. \$500. Craig VK3NAG. Ph;(t3) 397 5287. KW TR-9130 MULTI-MODE 2m TCVR: c/w BO-9 base stand. Ideal for satellite use. Ex cond. \$500. VK3APT, QTHR. Ph: (054) 28 6515 (AH).

FOR SALE - OLD

TELEPRINTER MODEL 15 ON TROLLEY: includes loop supply & modem. Has selectable BAUD rate, shift, pokarin, LIART regenerator & all circuit diagrams. \$75 ONO. Ross VK-ARRG, Ph;(07) 376 6452 (AH).

YAESU FT-601 TCVR: 400W PEP digi readout. Completely over-hauled including new driver & finals. \$525. Yaesu 2 & 6m transvertors to suit 101E. \$220 each, Mick WK4VNN, 071HR. Ph.(071) 98 293.

YAESU FT-902D HF TCVR: including hand mic, power lead & operation manual, \$800. Also IC-202 2m SS8 low with OSCAR xtal, hand mic & documentation. \$100. Stave YKABAYO, QTHR, Ph.(COT) 91 1435.

FOR SALE - SA

ATTENTION— AN EME ENTHUSIAST. Owing or work tool ministrons place on me due to back injur. Dues to less partially completed EME installation for part of its but whose. 24 × 16 summirum pop rivented trusses shaped & sesembled ready to make 37 parabotic plath arbaneous part of the but when the partial part of the partial part of the partial p Solidly constructed reverse rib truss & separate precision apie for testing shape of parabols. On hand meterials Solidy constructed reverse for trust & separate precision focusion 3 roles 77, paque evented & garden focusion 3 roles 77, paque evented & garden focusion 3 roles 77, paque evented & garden focusion 2 roles 77, page 2 roles

SIEMANS MODEL 100 TELEPRINTER: with local & laps tx & rx. Comes with 2 rolls of paper, a roll of paper tape, & new ribbon. All documentation Incl. \$80 ONO. Mike VKSAEK. Ph;(08) 339 4959.

YAESU YD-148 DESK MIC: new & unused 8 pin. \$35. SWL antenna tuner, home brave. \$25. Test: Computer Deak, new. \$70. 20 new, unused floppy disks. \$50 the lot. Chastle VK5YC. Ph;(06) 256 0320.

Advertiser's Index

15

61

14

62

31

...6 BC

28

IFC

ANDREWS COMMUNICATIONS SYSTEMS ATN ANTENNAS AUSTRALIAN ELECTRONICS MONTHLY DICK SMITH ELECTRONICS .. FASTCOM

ELECTRONIC BROKERS AUSTRALASIA ELECTRONICS TODAY INTERNATIONAL 21 & 81 **EMTRONICS** IBC

GFS ELECTRONIC IMPORTS IAN J TRUSCOTT'S ELECTRONIC WORLD . ICOM AUSTRALIA PTY LTD TRIO-KENWOOD (AUSTRALIA) PTY LTD

WECAM WIA (NSW DIVISION) NOVICE LICENCE WIA (SA DIVISION) EQUIPMENT SUPPLIES WILLIAM WILLIS & CO PTY LTD

WITH COMMUNICATIONS AIMING HIGH ACCESSORIES FROM GES

WAY OUT FRONT IN AIRBAND PORTABLES THE NEW ATC-720X OMMS 020 CHANNEL

TRA LIGHTS NAV COM -GLIDERS PLUS 4 MEMORY SECURITY HANG GLIDERS SCAN PORTARIE TRANSCRIVER EVRERIMENTA

desinesper. Sive airband communications for The New ATC-720X o a wide range of applications. Its most important includes promoting the peace of mind which comes from knowing you have an emergency back-up transceiver with you. It is supplied complete with rubber tenne, alkaline batteries and carrying strap \$749 - s.T. - 814 PAP 8889 Inc 8.T.



erage AM/FM wide & narrow with 20 memories we suggest you choose the

AR-2002 from GFS \$799 +\$14 P&P

AR-R\$232 Computer Inte LOW LOSS FOAM DOUBLE SHIELDED

COAYIAL CARLE LOSS IN DB/30 METRES 200 MHz 400 MHz 3.90 5D-FE 1.20 1.74 2.58 8D-FB 3.90

1.44 10D-FR 0.99 2 10 3 30 12D-F8 0.84 1.23 1.80 2.79 2.20 3.20 8.00 RG-B/AU 4.70 DF-450 40 1.90 & N CONNECTORS

CABLE		N-CONNECTORS	
5D-FB 8D-FB 10D-FB 12D-FB	\$2.90m \$4.20m \$6.30m \$8.70m	NP-6DFB NP-8DFB NP-10DFB NP-12OFB	\$12.00 ea \$12.40 ea \$12.90 ea \$13.70 ea
		•	

HG-VHF SWR-POWER METER



5 BAND HE VERTICAL

supporting loaded radials. \$299 and \$14

NEW BROADBAND OMNIDIRECTIONAL ANTENNA 25 TO 1300 MHZ

The new u-100 to generation full cover nidirectional antennas. It provides MHZ and is ideally suited to the lines of



QUALITY CERAMIC EGG INSULATORS NOW AVAILABLE AT GES

CAT E-GG \$1.50 ea. or \$12 for 10. SCAN THE BANDS WITH DUR

> MICROCOMM SX-155

PROGRAMMARIE POCKET SCANNER and 380-514 MHz with a sensitivity of less than 0.5 uV. Four banks of

total of 160 memor High scan speed of 10

NEW DEBEGLASS WIRE

\$449 + \$14 P & F

the MFJ-941B 6-position coax-switch and coardeed entenner

LOG SP - 65 to 520 MH

10G.5 180 to 520 MH

HF BROADBAND

200 WATT MODELS

priced at \$171 + \$14 p & c

2KW MODELS

RE MOISE BEIDGE WITH BUILT IN EXPANDER

\$199 . \$14 PAR

.0.0

long 15-30 MHz 18-30-72-FD-200 is long 18-30 MHz

3 5-30-72-FD-2KW is long 3 5-30 MHz 1 8-30-72-FD-2KW is

HF COVERAGE - MFJ-941D Anna from being extremely years power meter, 4:1 Ratus and will feed balanced line, single wire

\$349 + \$14 P&P

2 KW DUMMY LOAD

MFJ-250 Low SWR to 400 MHz, 2 KW PEP, supplied with transformer

\$99 + \$14P & P

EXPANDED RANGE OF HE VHF UHF ANTENNAS RROADRAND OMNIDIRECTIONAL ANTENNAS

ANTENNA MATCHER FOR CONTINUOUS

SWA

FOR SCANNERS BROADBAND ANTENNAS GDX-1 GDX-1 18 element discone \$199 + \$14 p&p 80-480 MHz suce \$139 + \$14 pap

transmitters and receivers \$145 + \$14 p&p SCAN-X: & element (lecons ceive applications \$5-520 MH \$92 + \$14 p&p

FOR THE RTTY OPERATOR MDK-17 (KIT)

MOD-DEMOD munity on receive \$142 + 54 pap (kit) or \$2 \$8 pap (asser

MFJ-1224

dore-64 \$365 + \$14 p&p

NOW AVAILABLE FLECTROPHONE 27 X USE

tenhane CB hansceners. For a competi-



DB-4 (4 mm) \$0.55m DB-5 (5 mm) \$0.78 DB-6 (6 mm) \$1.30 Debectip Termination Clip to Suit DB4, DB5, DB5 \$4.95 each

AUSTRALIAN DISTRIBUTOR

GFS ELECTRONIC IMPORTS Division of Denbar Pty. Ltd.

17 McKeon Road, Mitcham, Vic. 3132 PO Box 97, Mitcham, Vic. 3132 Telex: AA 38053 GFS



ICOM IC-R71A

The Best Just Got Better



ICOM Introduces the IC-971A 100KHz to

inis easy-fo-use and versatile receiver lead for anyone wanting to listen in to idwide communications. Demanding previous shortware receiver experience IC-R74A will accommodate on SW. ortware listener). Ham (amateur radio trator), marillime operator or

nmercial operator. With 32 programmable memory with 32 programmable memory innets, \$38/AM/RTIY/CW/FM (optional), all VPG's, acanning, selectable AGC and se blanker, the IC-87/A/s versatility is natched by any other commercial de unii in its price range.

ng ICOM's DFM (Direct Feed Mixer)
the IC-R71A is virtually from strong adjacent signals, and has a 100dB dynamic

Passband funing, a deep IF notch filter adjustable AGC (Automatic Gain Control) and noise blanker provide easy-to-adjust clear reception, even in the presence of strong interference or high noise levels preamplifier allows improved reception of



Keyboard Entry, ICOM introduces a unique feature to shortwave receivers. direct keyboard entry for simplified operation. Precise frequencies can be selected by pushing the digit keys in sequence of frequency. The frequency will be automatically entered without changing the main tuning control. Memory channels may be called up by pressing the VFO/M (nemory) switch, then keying in the memory channel number from 1

VFO's/Memories. A quartz-locked rock solid synthesized funing system provides superb stability. Three funing rates are provided: 10Hz / 50Hz / 1KHz

32 Tunable Memories. Thirty-two funable memories, more than any other general coverage receiver on the market, offer instant recall of your favorite frequency Each memory stores frequency, VFO and operating mode, and is backed by an internal lithium memory backup battery to maintain the memories for up to five years

Options. FM, synthesized voice fre options. Mr. synthesized voice fre-quency readout (activated by SPECH button), RC11 wireless remote controller, CK1 DC adopter for 12 volt operation, MB12 mobile mounting broaket, two CW filters R,32 500Hz, and R,63 — 250Hz, and high-grade 455KHz crystal filter FI 44A

Discover a new deal with ICOM AUSTRALIA PTY. LTD.

DUKE STREET WINDSOR SIRI VICTORIA ALSTRALIA

TEL: (03) 529 7582 TLX: AA 35521 ICOMAS

